


## THE

## EDINBURGH ENCYCLOP EDIA,

<br>DAVID BREWSTER, L.L.D. F.R.S.

crfith the assistance of

GENTLEVIEN EMINENT IN SCIENCE AND LITERATURE.

TIIE

## FIRST AMERICAN EDITION,

correted and improbed bu the adotion of numerous articles relatiog to

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# TiLE AMERICAN EDITION 

OF TILE NEW

## EDINBURGH ENCYCLOPRADLA.

ASTROPHANOMETER, another name given by Jeaurat to instruments resembling the Astereomefers or Astrometers of Jcaurat and Dr Brewster, described under the last of these articles. (0)

ASTRUC, John, M. D. a very eminent French physician, who was born at Saure, a town of Lower Langucdoc, on the 19th of March 1684, and died at Paris the 5 th of May 1766, at the advanced age of 82 . He completed his education at Montpellier, and in 1702 obtaincd from that university a bachelor's degree in medicine. Soon afterwards he distinguished himself in a controversy with the mechanical physicians on the subject of digestion, which he considered to be the effect of a peculiar ferment, and not of trituration, as Pitcaim and others fad obstinately maintained. He obtained in 1710 the professorship of anatomy and medicine at Thoulouse; and in 1716, he succeeded to the chair become vacant at Montpellier by the death ol Chatelain. His reputation for learning and medical skill was here fully established; and in 1729 he was invited to remore to Poland, where he was appointed physician to Augustus II., but he very soon quitted that court, and returned to France. Lle now fixed himself at Paris, and so early as 1730 he was mate consulting physician to the lrench king, and on the death of Geolfroy he received the appointment of professor of medicine in the Royal College. He became also doctor rerent of the facuity of physic at Paris. Astruc merted these honours: he was unquestionably a man of great leaming, a distirguished writer, and a rery skiful phosician; his cclebrity as a teacher drew to Paris a crowd of pupils from
 published in 1736, crery where established his feme as an anthor. I His Traite des Maladies de's Femmes, pulb. lished in 1761 , also possesses great merit. His other acknowledged works are: A disscritation De Motus litmentativi Culsa, 1702; De Hydrothobia, 1720; Surl'Origine des Maladies Fifidemiques, 1721 ; Memoires gour l'Histoire Naturelle de Languedoc, 1757; Tractatus Pathologicus, 1745; Tractatus Theraheuticus, 1748; Traite des Tumeurs at des Ulecres, 1759; Conjoctures sur les Memoires Originatex dont il furroit que Doise se Vol. III. Parti.
servit pour comfosor le livere de Genese 1759 , Airl ï. 1 coucher reduit a sesprincipes; and published alter his de ath by Lorry, Mtomoires pour scriva l'Mistoire de la Fuculté de Midicine de Montpedicr. (0)

AS'IURIAS. I'wo provinces on the north of Spains containing about 700 square leagues of the most mountainous country of the whole monarchy, from what is called the principality of Asturias. According to some writers, these two provinecs are to be considered separate and distinct, one being the Asturia of Oviedo, and the other the Asturia of Santillana; but no such clivision is recognized in the administration of the kingdom. This principality is bounded on the nortls by the bay of Biscay; by Crallicia on the west; and by the kingdoms of Leon and Old Castile on the south and cast.

The climate is excessively humid; and no care can presere frain or fruit from decay, and iron from rust. The atmosphere is continually surcharged with vapour, which is attracted by the monntains, and unless the wind blows from north-east, the sky is covered with clouds.

The whole principality abounds with marl, chalk, gypsum, and very fine marbles. The limestone is full of fussil shells, coral, and corallines. Amber, independent of being found on the shore, exists in a Cossil state, uniformly accompanied by jet, aud a kind of cannel coal. These, when broken, disclose white crusted nodules, including bight and trasparent amber. There is abundance of coal deposited in a calcarious bed, which las. never been worked for fucl, both because plenty of wood can easily be procured for that purpose, and because it cmits an intolerable odous in buming. "There are also strong prejudices entertained arganst it, as being injurious to heath. The ancionts, particularly Pliny and Silius Italicus, speak of the gold of the Asturian mountains, but none is known now to be there. Nlines of copper, lead, and iron, are found ; and likewise those of arsenic and cobalt.

Woods, consistine of elm, ash, and poplar, coiver the hills. Many trees it lor domustic purposes, or uscful in ship building, particularly oaks of rem fine qualit!, abomal ; and fruits are produced in sheleced whe without care or caltication.

The cattie of the Asturias grow to conside rable size : they universally supply the place of horses for agricultural uses. Martial and Silius both speak of the Asturian horses. It does bot appear, however, that they are at this day equally celcbratecl.

The Asturias contain a bishopric, 658 parishes, 23 monasteries and nomeries, and 13 other religious es tablishments. The total population is about 350,000 persons. Besides digntarics of the charch, the number of religions, including 500 nuns, is 2858 , which is less in proportion than in some other parts of Spain. From the nature of the clinate, the mode of lile pursted, and certain prodisposing causes, the peoplo are subject to many severe discases, such as fevers, dropsy, scrofnia, paisy, leprosy, and others. The mal de rosa attaclis the back ol the hands, the insteps, athe the neck, where it descends to part of the breast, but leaves the rest of the body free. At hist it appears red, attended with pain and heat, and ends in scurt. Vertigo and delifum succeed in the progress of the discase, and another extraordinary symptom, consisting in a peculiar propensity of the pationts to drown themselves. The disuase disappears in summer, and returas in spring : it may be cured by gentic medicises, but if neglected terminates in scrolula, marasma, wancholy, and insanty. The inhabitants are also gric.... iv afilicted with loprosy, for which there are no 1... han 20 hospitals in the Asturias. Some labouries wider it are covered with a dry white scurf, and lock thee so many millers: some have the skin almost back, lull oil wrimkies, and covered with a loathsome crust: some have one lur and thigh swollen to an enomnas degree, with maty pustules and ulcers; while in others, especiany women, the swelling seizes ene hand or the face, and hardy leaves the human fatures discomible. Certain patients, again, amidst the variety which this discase assumes, have carbuncles as large as hazel nuts all over the surface of the body.

Formerly the lower classes were in a condition but little better than bondage. Now, ! owever, they are not adscrintiogtehe, because a great portion of the peasantry abandon their netive soil in quest of enployment, and are absent cyen for whole gears. During the interval, the sround which they woudd have bad to labour is cultivated by their wives. An indugence is shewn to tenantry here, of which we have hitherto found no example in other countrics, and which we can searce recencile with our notions of the right of property in land. A landiord in in the Asturias, as clsewhere, could remove his tenants at the expiry of their leases; but a royal orfinance interposed in the ycar 1755 , stating, that the prineipal cause why agriculture declined was, the unhmited powor of landlords to eject their temants at the temmation of their leases : and it declared, that thenceforward, if a farmer cultirated his lands properly, and was in no considerable arrear, he should nether be removed, nor dave the rent raised. Both landiord and tenant were empowered to appeal to skilful persons, in orter that the value of the farm might be ascertained; or to fix the compensation which a tenant on quitting it should receive for the improvencnts he had made. The chicfestates of the Astutias are said to be in the hands of 30 families, and those of the next degree belonging to the clergy.

The great extent of surface occupied by mountains limits the quantity of agricultural produce; nevertheless wheat, rye, barley, and maize, are cultivated with staccess, and another hind of com called escanda, aford.
ing white nour or good quality. Two crops in one year are obtaned from the low lands, in wheh case barlcy Hollows eithor manze or llax. But the operations of the peasantry are rude and unskifful. 'Their' ploughsare ill constructed, being adapted only to scratch the ground, which rather ecuutes a deep furtow; and their hatrows hare no iton. 'lonese are used only lor maize, as the wheat and barley never undergo harrowng. Their cart whecis are made ol' planks, and are lashioned without spokes; and the axles, to which no grease is applied, are eight or ten inches in diameter. An immoderato degrec of friction, produced by such a clumsy apjaratus, is increased by the most injudicious expedients. In some of the ravines of the moumtains, horrzontal water wheels are secu driving the mills. Very considerabic quantities of frust are gathered throughout the principality, and much cyder is made hrom the apples. This is maintained to be interior to English cyder, for two reasons: first, because the mhabitants ncitior pay sufficient attention to the proper selection of $f$ uit, hor to the treatment of the liquor; and secondly, because its quality is impaired by the extreme humidity of the chmate. Thare are some vineyards, but no wine is made fiom their produce. Though the Asturias chiefly consist of successive mountains, there are screral extensive pastures, grazed by mmerous focks of shecep and cattle.
the whole commerce olthe $A$ stuitios is inconsiderable: the imports are, linen, woollen stulis, and hardware goods; the cxports, fruit, cyder and millstones. Thete are eighteen sea-ports on the coast, some of them so unimportant as hardly to be known by name. They send out shipping to Frunce ard England for articles which the province requires. Fomerly their whole trade was engrossed by the Dutch, but is now partitioned among other countries. The difficulty of intercourse with the rest of Spain undoubtedy restricts the commerce of the Asturias; and the roads in seneral are represented as frightul. There is only one great road leading from Nadrid to Onedo, which traverses this principality: the rest are bye roads, many of them almost impracticable evenby a foot passenger. A road runs along the coast forty leagues, or nearly the whole length of the principality. In its course the tareller has to pass thirty-one rivers, only ten of which have bridges. Five of these are crossed in boats; the remainder must be forded. The dangers of attenpting this road on horscback can be but imperfectiy coaccived. Sometimes the traveller finds himself on the summit of holty mountains, then in dark and narrow vales; next buried in the thickest woods, or journeying along the edge of naked precipices. But, to compensate for his difficulties, the true picture of the country is disclosed to his view, here consisting of hills whose tops are covered with snow, while the greenest pasture is seen below; and there of rocks, cascades, and natural fountains, or fichds in a rich state of cultivation.

There are several edifices of Gothic architecture in the Asturias. Not fur from Caugas de Onis is the monastery of St Peter Villanosa, said to occupy the site of a pabace belonging to Alphonso 1. the son of Favila, prince of Oviedo. Herc there is a gothic arcade, cxhibiting proofs of great antiquity, which is reputed to have been the entrance to the chapel of the palace. At the gate of the church are sculptured the tragical incidents attending the death of the prince Favila, who whic hunting was torn to pieces by a wild boar, in 738. Romanan. tiguities have been found near Cijon.

In regard to the history of the Asturias, it appears that the Romans made ineffectual attempts to subdue them. Florus describes a great body of Asturians desconding from the mountains, and boldly attacking the Roman camp. The engagement. was long and bloody, and the victory uncertain. When the Moors struggled for the conquest of Spain, and gained a decisive battle at Xeres de la ${ }^{2}$ rontera, in 711, the Asturians received Pelayo and the other Christians, who escaped the force of their arms. The Noors lound an impenetrable barrier in the mountains surrounding this province. 'Their' cavalry, whicl contributed so much to their success in the low countries, was of little use; and alter being exposed to various attacks from the Asturians, they judged it expedient to retreat to a distance from the mountains. Pelayo, protected by their fastnesses, here laid the foundation ofthe Spanish Monarchy; his posterity waged constant war with the Moors, but it was only after a contest of several successive centuries, that they were able to effect their expulsion. From that xra the Asturians derived those privileges of nobility which they still retain: the imhabitants of Ansena are distinguished from the rest of their countrymen, by the title of Ilhustriouts MIountaineers. The two provinces of Asturias were crected into a principality, and the oldest son of the Catholic kiug, under the late dynasty, has from the year 1388 bore the title of prince of Asturias.

The character of the Asturians seems formed, in a great measure, from local circumstances. Extreme simplicity of dress and manners prevail: the women use no artificial decorations, trusting only to what nature has bestowed. The people are distinguished for honour, probity, and candour; every thing bespeaks their remoteness from the more sociable and civilized districts of the kingdom: they are warmly attached to their country, faithful to their rulers, and passive to the laws. They are zealous, perhaps it may be affirmed superstitious, in matters of religion; and inherit a degree of courage frequently the characteristic of mountaineers. Dishonesty is said to be quite unknown among them. Yet, notwithstanding such qualifications, they are accused of dullness, and the want of vivacity, which we may probably, ascribe to the interrupted intercourse subsisting between those who dwell in wild and uncultivated regions. However, they shoulal probably prize their situation, though the source of so many disadvantages, as it removes them from the impression of those convulsions, to which a province more populous, civilized, and accessible, would be exposed.

The state of the sciences is at the lowest ebb in the Asturias: medicine in particular, as now practised, is less calculated to effect a cure than to endanger life. Hence a modern author, in speaking of the frecquency of palsy, observes," The physician has such a dread of palsy, that he bleeds his patient into a dropsy, or leaves him to languish between life and death, a prey to the most gloomy of all eliscases to which humanity is subject." See Bourgoing Tableau de l'Estiagne Moderne, tom. 2. p. 162. Townsend's Travels in Stain, vol. i. ii. Laborde's View of Stain, vol. ii. Bleau's Allus, tom. 3. Mariana Historia de Eshiana. (c)

ASTYAGES, the last ling of Media. See Meredotus, lib. i. cap. 74, 75; Pausarias, lib. v. cap. 10; Jus. tin, lib. v. cap. 4; and Univers. Hist. vol. v. .]. 40, 47, note (C) ; 170, (B), Eic. Sce also Media and Perssa. (z)

ASTYANAX, the son of Ifecior and istromache,
who was saved by his mothor from the flames al Troy. His superiority to Hector having leeen predieted by one of the soothsayers, the Gretks are said to have determined his destruction, and Ulysses to have precipitated him from the Trojan walls. See the Jied, lib. vi. v. 400, lib. xxii.v. 500 ; the Encid, lib. ii. v. 457. lib. Niii. v. 489 ; and Ovid's Mctamorth. xiii. v. 415. (0)

ASYLUM, from the Greck azviso, sanutuary, or place of refuge. See Sanctuany, where this subject will be discussed at considerable length. (j)

ASYMPTOTE, is a line, which, being indefnitely produced, continually approaches another line aiso indefinitely produced, so that the two lines never meet, though their distance may be less than any assignable magnitude. Sce Covic Sections and Ceuves. (o)

ATAHUALPA, one of the kings of Quito. See Robertson's History of America, vol. iii. ए. 29; and Quito. (\%.)

## ATAlintis. Sce Atlantis.

ATE, from arces, the same as the goddess of disco:d among the Latins. She was regarded as the daughter of Jupiter, and the author of all evil. She raised such commotions in heaven, that Jupiter dragged her away by the hair, and threw her headlong to the earth. See the Iliud, lib. xix. v. 125. ( $j$ )

ATERGATLS, Atargatis, or Derchito, one of the goddesses of the Syrians, whom they represented like a mermaid, with the head and chest of a woman, but with the rest of the body like a fish. According to some, she was the Babylonian and Assyrian Venus, and, like the $\Lambda$ starte of the Phenicians, had her origin Crom Semiramis, the foundress of Babylon. See Strabo, lib. xvi. p. 748.; Pliny's Nut. Hist. lib. v. cap. 23. ; Macrobius' Sat arnalia, lib. i. cap. 23.; Manilius' Astron. iv. : and Bryant's Ancient Mythol. vol. ii. p. 298. (iv)

AГIIABASCA, the name of a territory, lake, and river, in North America. The inhabitants of this territory carried their furs to Fort-Churchill, Hudson's Bay, till the year 1782; but, since that time, their trading establishment has been on the north side of the river La Pluie, where the inhabitants of Montreal re. pair to exchange their commoditics. Sce Mackenzie's Foyases, Introd. p. 56, sic. (w)

ATHAMANES, the name of an ancient people who inhabited Athamania, in Epinus. They seem to have existed a century before the Trojan war, and to have preserved their name and customs in the days of Alexander. It is said that there was a fountain in their territories, the waters of which became so sulpilureous during the last quarter of the moon, that they burned wood. Sce Strabo, lib. vii.; Pliny, lib. ii. cap. 103. ; Pompon. Alela. lib. ii.cap. S.; and Ovil's Metanornh. xr. v. 311. (i)

ATHMMANTA, a gemus of plants of the class Pentandria, and order Digynia. Sce Botany. (\%)

ATHAMAS, king of Thebes. See .Ahollodorzp, lib. i. cap. 7. and 9.; Pausan. lib. ix. cap. 34.; Lipgin. Fab.1, ${ }^{2}, 5$. ; and Lempricre's Classical Dictionary. (j)

ATH.ANASIA, a genus of plants of the class Syngenesia, and order Polygamia Equalis. Sec Botany. (w)

ATHANASIUS, Sant, flomrished in the fourth century, and was the renowncel champion of ortrodoxy against the Arians. We have no certain accounts of his parentage ; and all that we know of his younger years is, that he was a native of Egypt, and probably distinguished by his proficiency in theological leaming Ife acA 2
ompanied the hishop of Alexandhia to the council of Nice in the capacity of secrecary; and hough then only a feacon, distimguished himself iswatly by his zeal and his eloquence against Arius, and his pary. Ife recomfacnded himselt so much to his pation and employer, that, in the year 3 a 6 , be succeeded him in the see of Alexandria, by his special nomination. Ile immerliate19 deroted his time and his talents to a zealous support of the catholic cloctrine of the trinity, agrainst the movations ol Arius; and never had any cause a more intrepidadvocate. Ite was here times driven into exile, or forecd to abdicate his episcopal see, by the intrgues of his encmies; but his zeal was never diminished by his misfortunes, and he at last triumphed over all his opponents, dying in quict pussession of his sec in the year iars. Ile was first banishod by (he Emperor Constantine, on the umbunded accusation of detaining at Aloxandria the ships which supplied Constantimople with com. The pace of his exile was Treves, in Gaul, where be remained about eighteen months, when be wats hononably restored to his sec by an edict of Constantius. A council of Arian Dishops, held at Antioch, represented this restoration of Athanasius as an enWoachment on synodical authority, and confirmed his former deposition. Upon this lie lled to Julius, bishop of Rome, and was patronized by the Emperor Constans, Who thrcatened to make war on his brother Constantius, if Athanasius was not restored. The castern emperor complied with this demand; but Athanasius was soon assailed by the violence of his adversaries, and, being again deprived of his episcopal authority, was foreced to seck an asylum in the desert of Thebais, where he remained unheard of for the space of six years. He was again restored to his sec under Julian, and afterwards banished by the same emperor, to whom he was particularly obooxious. He was alterwards restored by Jovian, and again banished by Valens; he was fually restored under the latter emperor, and anded his days in tranquillity.

The character of Ithamasius is thus drawn by Gibbon, who camot be supposed partial to his tencts: $\because$ Imidst the storms of persecution, he was paticnt of habour; jealous of fame; carcless of safety : and though his mind was tainted by the contagion of fanatacism, Athamasius displayed a superiority of character and abilities, which would have qualified him, much better than the degencrate solus of Constantine, for the government of a great empire. His leaming was much less profound and extensive than that of Euscbius of Cessarita, and his rude cloquence could not be compared with the polished oratory of Ciregory, or Basil; but whenever the primate of Egrpe was called upon to justify his sentiments, or his conclnet, his unpremeditated syle, cither of speaking or writing, was chear, loreible, and persuasive."

Eusebins Renandotus, in his history of the Patriarches of Hexundria, has collerted all the accounts which oricntal writers give of Athanasius; and the celebrated Beruard Montaucon has published a splendid cdition ol his works, in three volames folio. His works conist chicfly of apologics tor himself, or invectives against his encmics. The most ratuable are, his first book "Against the Gentiles;" "Apologies;" "Letter to those who lead a Monastic Life;" "Letters to Serapion;" "Conference with the Arimos," \&c \&c. Dupin and Cave have enumerated both the erenuine and the purious vorks of Athanasius. For an account of what
is commonly called the $\Lambda$ thanasian Crecd, see $\mathrm{C}_{\text {find }}$.
 rol. in. (z $)$

ATIIANOR, or Acavor, a species of furnace used by the alchemists in the tedious processes, by means of which they expected to produce the precious from the baser metals. It is derived from udantion, immortal, denoting its property of maintaining a long continued heat without atendance, by means ot a magazine of fued comected with it. This instrumant is now superseded by furnaces of a more useful kind. ( $j$ )

A'THAPUSCOW, or Slave Lake, the name of a large lake in North America, about 120 learges long, and 20 wide; it is variegated with a number ol iblands covered with trees, and abounds in various kinds of tish. It is comected by tivers with agreat number of smallcrlakes to the east and north olit, and with the North Sea by Mackenzic's River. According to some maps, it is separate from Slave Lake, and lies to the south of it. N. Lat. $61^{\circ}$, and between the parallels of $112^{\circ}$ and $120^{\circ}$ west. (ii)

A'TIIEISM, (from á priv. and esos, God,) may be definced to be, the total want of religious principle.

The word is gencrally employed by modern writers to signily, the absolute denial of an intelligent First Cause. This has becn called fure atheism. But we conccive, that those who habitually doubt this fundamental doctrine, or who object to all the proofs which have cver been offered in its support, must be considered as subjecting themsclves to the same charge, although they may not have arrived at such a degree of hardiness, as formally to avow their unqualified disbe. licf. Lord Shaftesbury thinks it hard that any man should be pronounced an atheist, whose whole thoughts are not. stcadily and invariably bent, at all times, and in all circumstances, against erely supposition of design in things. For the sane reason no man can be called a theist, who is not uniformly and constantly convinced that an omipotent mind has produced the universe; and, if this language be admitted, we know not what name to assign to those whofluctuate in their opinions concerning the origin of the world. We cannot form a conception of the incongruous combination, which his lordship calls a misture of theism and atheism, a co-operation of God and chance.

The appellation Atheist may, we think, be applied, with strict proprictr, first, to those who pretend that they are mable to discorer any evidences of wise desigh in the formation of the miverse; sceondtr, to those, who not only withhold their assent, but decidedly mantain, that there are no such evidences; and, thirdly. to those who madertake to account for the origin of things without having recourse to the ageney of mind. We would extend the tern, still farther: To those who have no idea of God at all, if any such persons the re: be; and also to those whose notions of the creating or superintending mind, are completcly incompatible with crery definition of Deity which has been given by enlightancd reason. He who admits that the word exhibits matks of contrivance, and that inconceivable power must have been exerted in bringing it into existence, but at the same time denies, or refuses to recognise, the moral attributps of the Supreme being, is to be accounted an atheist, inasmuch as he does not believe in a Being possessed of those excellencies, which are as essential to the idca of a Divinity, as eternity, ubiquity, and ommipotence. If there be such an opinion as what has been called perfect Dxmonism, the belief in a ma-

Kigmant Epst principle, we hesitate not to rank it among the modifications of atheisas.

Though this is not be usuaf cecptation of the word, it is sathetioned by many great aththorithes. The ancient Stoics applied the mance Aderists equally to thone who acknowledged no Gud, and to those who thought of spoke in terms repugnant to the divine pertection, rois $\tau$ ivene Ephestan converts, formerly the votaries of Diama, addresses them as having lately bech aifeo iv to rooma, atheists on the world, because they had paid their adorations to beings who, in the chanacters ascribed to them, were devoid of every atribute of divinity,-Tors un $\varphi$ eats over 9 Eros. To the same purpose Dr Clarke expresses his opinion, that all who duy the principal attributes of the divine nature are to be mambered among the atheists. In this particular, the language of Mr Jhame coincites with that of thesc Christian writers. All polytheists and idflaters, he remarks, are to be considered as superstitious atheists, because they acknowledged no being who corresponds with our idea of Duty. The fathers of the Christian chureh branded all the idolatrous Gentiles with this reproachlul term; and they, in theirturn, retorted the accusation, as Justin Martyr declares in
 ceeded on the supposition, that the objects of worship, to whom their adversaries rendered homage, were unworthy of the name of gods: the former abhorring the heathen deities as vanitics and dumb idols; and the latter deriding the proselytes of the new faith for set-
 because they spoke of Jesus and Anastasis (the resurrection).

Those who, in their moral conduct, give no evidence of their belief in a superior power, or, in other words, who act as if there were no God, are generally deno. minated practical atheists. In this scusc, Sophocles, Plato, and other ancient writers, apply the term to those impions persons who neglect the institutions of divine worship, and contemm the obligations of morality.

It has olten been questioned, whether a speculative or contomplative atheist over existed; and it is genebally admitted that the instances have been rare, in which men have so completely divested themselves of the orisinal leelings of the mind, as to take refuge in absolute atheism. Cicero says, that there never was a man who ?onstantly and absolutely denied a Ciod. If this assertion be well founded, there can be no atheists, according to the defintion of Shaftesbury and others. All must be exempt from the charge, in whose minds the opidion is not cocral with the very dawn of inteligence, and all who, at the close of life, may have been led, cifher by some undefined terror, or by the importunity of others, to acknowdelge, that their belict was the same with that of oflace mon. Our opinion is, that, in strict propricty of language, the term atheist must comprehend all who are not theists,-all who do not ascribe the fommation and govermment of the world to an intelligent power. In the whole compass of the Pagan history, we find no uneguivocal trace of what can, with any degree of correctness, be named polytheism, or the beliel in a plurality of uncreated, self-cxistent beings, the authors and preservers of the world. The opiaion of Zoraster and the Magi conceming a good and an evil principle, commonly called the system of the Manichacans, is the nearest approach to a scheme of polyth ism. But it appears to be miversally admitted, that the Pagan dei-
ties were nerer resprded by the ir wershippers as th.e creators or is vermors of all wature; and bated Aristo. the proses the impossbbility of conccioing is mamber of origimal selloexistent beings. Shose imag inary disititics wore cither the animating spirits fhich impelled the licavenly bodics, or they were the souls of seodmed and heroes departed, or the invisible tutelary powers which watched over particular regions and individuals, or they were abstract qualitics personilied, as leateh, tomperance, fame, or last ol ali, they were merely is divelsity of appellations reficring to the same object. This last Cudworth calls Polyomony. The religion of the ancionts consistcel chiclly (or conirely, as Bryant says,) in $\Delta$ atuavodargera, the worship ol deiticd mortals, as mediators between heaven and carth; athe, we may add, the invocation of the genie, the lares, or ficnutes, who may be cousidered in the same tight. Some of them believed, that these various divinities were all subordinate to One Supreme. This was a modilication of the ism. A great proportion, howerer, of the people could not be viewed as theists. Addicted to idolatry, or vather to dæmonolaty, they rendered homage, and addressed their prayers, to beings who had no concern in the creation of the word, and whom they belicued to have sprung, like themsclues, from the air, or the occan.

Sentiments like these we find in the nost ancient
 zeverv, xut pirigz Trove. Hesiod is less distinct; but he ascribes the same origin to gods and men, $\Omega_{g}$ iuo. $9_{E} y$ \%eruart, 9 eor gyntor $t$ 'avigantor. The scholiast explains
 the offspring of Night and Chaos, gencrated all the gods, as well as other animais. tegorgeoy o' oux ru gevos aberva-
 Dewv, iv $\theta$ Ewi $\begin{aligned} \\ \text { evecs. We could quote many other expres- }\end{aligned}$ sions from the poets, which eren the ingenuity of Aristotle has failed to reconcile with the principles of theism. Longimus, speaking of the gross ideas of the Deity conveyed by Fomer, acknowlederes, that they are completely


We are aware, however, that the same writers appear elsewhere to recognise a sovereign (iod, as the father of all inferior divinitice, and the ruler of nature. But as the expressions of the perets are very unsatisfaetory, let us iutuire how far the opinions of the phitosophers were rational and consistent.

If we recur to the cartiest times, we are compelled to achnowledge, that the notions of the wise men, as they were called, were at least as chimerical and false at atheism itsolf: and in the more collightencel periods, we
 ascribed the Formation of wortds to a Supreme Mind, there was not one who honoured him as the original creator of matter itscll. The substance of which all things are liamed, was supposed, by hoc theists, to be co-cternal with the prime mover, who beswawed on it form, and life, and activity. In yain do we look for the belicl in a Beiny who gave origin to all dependent existences; and if the creation of matur its lf is to be considered as an essential athibute of the divinitr, we must admit that it docs not seem to have entered into the conceptions of the founders of any of the schouls. It is perlectly evilent, that Amaxayoras, Plato, and Aris. whe, the three erratest laminaries of Dthens, held the ctrunty of matter, and applicel the incontrovertible axion, nothing can procecd from nothing, to prove that to the production of the present system, the pre-existerice
ol a material cause was not less necessary, than the preexistence of an omipotent energy or mind.

For an account of the opinion of other Grecian theologists, we would wiltingly reler to Cicero's treatise De Fafura Deorum; but we must cantion one readers against relying implicitly on his auihority. His coumenation is not complete, and his view of the dillerent systems is not only incorrect, but sometimes contradictory. Neither can we voluch for the accuracy of the laborious Cudworth, who, in his attempt to overthrow the different atheistical hypobleses, was anxious to avail himself ol every expression in the writings of the ancients which could be interpreted so as to support his pectiar system. Bayle and lord Bolingtroke have many observations on the subject, but they atso had preconceived notions to support.

Till the time of Anaxagoras, the leaders of the Ionic school were atheists in the strictest sense of the word. There is some doubt with regard to Thates, whose language is extremely ambiguons; but the tenets of his immediate Lollowers, Anaximander and Anaximenes, are decidedly hostile to the supposition, that mind was the first principle of things. Il there were gods, they were cilher air itself, or the progeny of air. Diogenes $A_{\text {pol }}$. loniates held a simitar opinion, which approacherl vely nearly to the system of Spinoza.

Ve shall only mention the names of Democritus, Leucippus, Diagoras, Protagoras, Epicurus, Theodorus, Strato of Lampsacus, Eumerus, Hlippo, and Bion of Borysthenes; all of whom either rejected the belief in God altogether, or insisted that it was unnecessary to have recourse to this supposition in order to account for the formation of things; or at least professed themselves unable to perceive any cvidences that a God exists.

At a period equally ancient, Confucius, though he spoke sometimes of the Spirit of IIeaven, is generally belicved to have propagated an atheistical creed among his followers, insomuch, that from his time the literati of China have been considered as a race of atheists. It is alleged by others, that Foë, before his death, revealed to a fer disciples his secret doctrine, that inanity and vacuity were the principles of all things; and this incomprehensibie dogma having transpired, is said to have given rise to the infidel notions of the philosophers. Couplet the Jesuit endeavours to vindicate Confucins from the charge, and sir William Jones subsribes to the opinion of that missionary; but we must wwn, that neithor in the writings of Confucius, nor in the a eligious worship of the perple, is there any trace of a belief in a Supreme God, or in any powers much superior to human beings. Sir Villiam Temple is said to have been a follower of Confucius, and to have believed that this world existed in its present form from all cternity.

In moderin times, the systems of Spinoza and Hobbes iswe been the most remarkable. The followers of the former call themsclwes Panthcists, as they maintain God and the universe to be the same. The most impious among them werc Meier, a physician, Lucas, also a physician, count Boulainvilliers, and John Toland.

Among modern atheists we may also mention Parbara, the wife of the emperor Sigismund, a rare instance, says Bayle, of such an crror being maintained by a woman. Xforroës, Campanela, the Popes Leo X. and

Clement V'll., Cessalpinus, Des Barreaux, and Charron, have also been accused by different writers; but with What degrec of justice, we do not pretend to decide. We know well, that the lollowing persons sufferce death for their perverted zcal in condeavouring to disseminate atheistical principles. Giordano Brunc, the author of many impious works, was burnt at Rome in 1600.* Vanini was burnt at Toulouse, in 1629, and to the last moment obstinately adhercd to the profession of his unbelief. Casimir Leszynski, a Polish knight, was burnt at Warsaw, in 1659, and, after the body was consumed, his ashes were collected and shot from the mouth of a camon. Cosmo Ruggeri, a Florentine, one of the most audacious intidels of any age, dicd at Paris in 1615, uttoring the most horrible impicties. We might have mentioned also, that among the ancients, Protagoras and Dagoras, followers of Democritus, and Theodorus, one of the Cyrenaic sect, were accounted martyrs for atheism. The first was banished, the second condemned and obliged to flee from his country, and the last underwent the punishment of death.

It has been common to reduce this variety of professed atheists to a few general classes. In the first volume ol Observationes Sclect. ad Rem. lit. Spectant. it is said, that there were three degrees of atheism among the ancients. 1. The denial of the existence ol God: 2. Dcnying that the world is the work of the God or Gods who are acknowledged: and, 3. Asserting that God, in creating the world, was moved, not by his own free will, but by the invincible necessity of nature. Uuder the last head, Aristotle and the Stoics are comprehendcd .

We may in general terms refer all atheists to two principal divisions, those who accounted for the present system of things on the supposition of chance, and those who ascribed all things to fate. Cudworth subdivides these classes into four ; two of whom believed matter to be animated, and the two others inanimate. The first class were the Hylozoists or Stratonici, (so named from Strato of Lampsacus,) who belicved all the particles of matter to have life essentially, though without sense or knowledge. Hobbes is supposed to have borrowed some of his notions from this school. A second scheme, called the Pscudo-Zenonian, or Stoical, supposes the universe to be disposed and ordered by one regular and methodical, but senscless plastic nature. Seneca, and the younger Pliny, appear to have atopted this opinion. The third form, denominated the Hylopathian, or Anaximandrian, resolves every thing into inay, matter, and its $\pi \alpha:=u$, aftections, forms, and yualities. This was the unintelligibic language of the Ionic philosophers. The last form, the Democritic system of atoms, is by far the most considerable, and the best known, chiefly in consequence of its having been adopted by Epicurus, and illustrated by Lucretius in one of the most beautiful productions of the Roman muse, - the poem De Rerum Natura. The Anaximandrian and Democritic atheists derive all things from a fortuitous nature, and assert the eternity of matter, but not of the world. The Stratonical and Stoical atheists suppose some life to be funda. mental and original, ingenerable and incorruptible ; but they do not admit that it possesses consciousness or perception.

All these sects, it will be observed, undertook to solve the phenomena of nature by means of hypotheses, which

[^0]exciuded the operation of mind; but which, it must at once be perceived, were altogether unsusceptible of proof. Modern atheists have in gencral been more cautious. They have contented themselves with endeavouring to relute the arguments on which the belict in a D aty is lounded; and some of them have thought it. prudent, like the ancient Pyrrhonists, to entrench themselves in unlimited scepticism. By the aid of metaphysical subtletics, they have sometimes confounded the ignorant, and perplesed even the rational belicver. But we are confident, that the wonderful aconomy of the material world, the evident adaptation of means to ends, the mutual subserviency of different parts of nature, the symmetry, the harmony, the manifest unity of design, and the numerous bencficial provisions for the accommodation and enjoyment of seatient beings, which crery moment burst on our notice, cannot be contemplated by a somad and reflecting mind, without irresistibly impressing a conviction, incomparably more powerful than any of the transient doubts, resulting liom objections which insinuate that all our knowledge is delusive.

If the indications of design be so abundant, and if the idea of D dity be so natural and obvious, whence is it, that a multiplicity of systems have been contrived by speculative men, to account for the creation of the world without the aid of intelligent power? and what have been the causes which have led numbers to cmbrace these unsatisfactory tenets, or at least to rejuct the belief in a God? Lord Bacon says, in one part of his writings, that the principal causes of atheism are curious controversies, and profane scofling. In another place he adds to these, the unworthiness of priests, and what he calls learned times, especially when attended with peace and prosperity. He says also, that atheism proceeds from folly and ignorance; because, thougin in the threshold of philosophy, the mind, dweiling on second causes, may be apt to overlook the first canse, yet, by proceding farther, and marking the dependence anr! concatenation of the great scrics of canses, we are brought to believe that the highest link is fixed to the throne of God. These, and other similar expressions, which occur often in the works of this distinguished man, are singular in one respect: For in his Essays he seems to doubt if there were ever any contemplative atheists, except perhaps Bias, Diagoras, and Lucian ; and yet he is not struck with the inconsistency ol assigning canses for a phenomenon, the occurrence of which appeared to be so questionable. He maintains another position, which most puople will think paradoxical: He insists, that the atomical school of Democritus and Leucippus, "which is most accused of atheism, duth most demonstrate religion;" because (as is no doubt true) it is inconceivable that an army of minute particles should have produced this orderly and beautiful universe, without a divine marshall to allot them their seseral stations. He defends Epicurus against the charge of atheism and of dissimulation; and yet, amidst all his incredulity with regard to the existence of atheists, he says, that no heretics are more anxious to gain proselytes than they, and that they will even suffic in the cause and not recant. W'c advert to these inconsistences, because we have secn the autionity of Bacon quoted in favour of the opinion, that there can scarcely be a contemplative atheist; whereas it is evilent that his lordship's opinion was very fluctuating; and we may have occasion to show hereafter, that some of his other expressions on
the subject are still more apt to mislead the inattentive reader.

We are convlnced that atheism must, in all cases, procced from one or more of the following causes: 1. Gross ignorance and inattention. We know that some protest aryainst brandiug those with the name of atheists, who have no idea of God, and have never thought of any thing like religion, as we are assured by Leti and Richier, missionarics from Geneva, was the condition of some islanders whom tlecy sisited, (Calvin. Lifisto coxxxvii.) But we do not know what other name to apply to them. 2. Observation of the apparent inequalitics in the government of the world, and preticularly the experience of calamity resulting from successful villainy, is said to have precipitated some into atheism. Dum rapiunt mala fata bon:os (says Ovid), sollicitor nullos esse future Deos. The stories conccrning Diagoras are well known: The infidelity of a friend, and the fall of his country, are said to have led him to doubt of the superintendence of Providence; and thence he was gradually Ied to deny the first truths of religion. S. Extreme depravity of manners, and a perverse determination to admit no considerations into the mind which are unfavourable to prolligate and vicious habits, is mentioned by Clarke as a source of the most incurable error; and on this also great stress is laid by Bacno, in his paraphrase on the first verse of the 1 th P Palm. 4. The enormous absurdity of the vulgar superstitions disynsted many of the ancient phitosophers so much, as to induce them to reject all religion. And there can be little doubt, hat supel stitious misapprehensionsconcerning the divine character have driven some into atheism, as preferable to the belief in a being whose attributes inspire horror rather than love. 'Ove deter ©eos twen o
 signs another cause, the affectation of singularity, and a desire of seeming wiser than others. IIe describus
中gomarise Some may think that this cause can account only for the profession of an atheistical creed; but it musi be recollected, that the mind may grodually, and ahmost insensibly, be led to the belief of the most jecrnicions cerors, by repeated attemps to defend them. 6. Dr Clarke (in his Exidences of hitural and Revealcal Religione endeavours to prove, that, since the appearance of revelation, every deistical pretence (of which he chumeratus lour) must of necessity terminate in downight atheism. We have no donbt that seepticism on the one subject has a natural tendency to extend itself to the other; and we agree with Binder, that the chicl oljections which are brought against the gospel may with cyual force be urged againet the constitution of marc. 7. The refinements of fatse science have been a prolific smence of errors, and, amons others, of atheism. Last of all, we are persuaded, that, in modern times pariculaty, atheism has procceded more from the weak and inconclusive arguments which hase occasionally been employed to prove the boing of God, than from any other cause whatever. The detection of a suluc crable argument is ahways regarded as a triumph hy the athecist; and, therefore, it would be a real service to the cause of religion, if those untemable positions were at once abandored. We do not wonder at the assertion of Phareh, that some have been converted frem atheism by the sight of apparitions; but surcly we must be mostified to find Clasistian divines, at a later period
than the lichomation, gravely asserting, that the existence of devils, astestitice by conjurers and necromanecers, is a prool that there is a being superior to these malicious spirits, who, if not controuled by a higher power, wuth spectily sink the whole hamatare into she most deplorahke misery, (Lut. Viz. de zer. Fitt. (Mrist. Lecigh's Body of Dimity, Exc.) Cudworth has, with singular indiscretion, employed several patges to prove the reality of spirit, from the phenomena of apparitions, witches, demoniacs, magic and divination. Even Dr Barrow has not serupled to derive one of the prools of the being of God hom supernatural effects, in the list of which he includes the dirmation of the Greek oracles, presignifications ul erents by dreans, the power of enchantments implying the co-operation of invisible powers, intercourse with bad spirits, strange detcetions of murders, conspiracies and treasons, and many other supposed interpositions fiom above, which the soundest lachevers of this age will hesitate to admit, and which every infidel will treat with derision, (Burruas, vol. ii. serm, 9.) A similar imprudence on the part ol arehbishop Tillutson, in thinking it necessary to prove the beginning of the world from the books of Moses, considered as a historical testimony, and connecting this argrament with that for the belici in God, gave oceasion to a letter ol lord Bolingbroke, more replete with infidelity than almost any other part of his works.-Nay, what is most extratorinary of all, some pious persons have argued thus: Theremust be a God, lor we have his own testimony in his word; and this, say they, is the strongcst possible testimony, (Aheomastix, by Fotherby, bishop of Salisbury). We are inclined to think also, that too great weight has been laid on the argument, from miversal conseut. Though no mation has been discovered that professes atheism, we do not see that it is by any means clear, that idolatry is a decisive indication of an original sense ol clent, which has been gradually corrupted. It may be true, that idolatry and hero-rorship) are the traces of more enlightence conceptions; but this opinion camer be proved, and ought not therefore to be assumed. 'These superstitions, howerer, may sug. esest other important conclusions, which we shall take a luture opportunity of stating. Of the tive arguments proposed by Aquinas, some Catholic divines have reiceted four. Ifrminice says, that it is a paralogism to attempt to prove that there is a deity by any of the folhow ing reasons: That there must be a sell-existent being; that there canot lee an infinite succession of canses; that matter camot begin to move ol itself; and that, as different degrees of perfection are obecrable in difierent beings, there must be a being infintely perlect. The only argument which this lamed person retans, is that which is derised from the structure and sovermment of the universe. Many orthodos writers hare, with the same view, endearoured to prove that the Cartesian argument is inarlmissible. And some soolastics have gone so for as to aftim, that all the anmoments furnished by hmman reasom anoment only to prohability. This is a way of talking we camot too serereIy condam. Such ham has been clone hy injudiciousiy depreviating the powers of human reason to such a degree ats to shate all the Pomedations of naturat religion, whichate so intinately conjoined with the eridences of :crelation that the shbersion of the one must incvitabily prexs letai wh the other.

to repel the objections which atheists have urged agrains? the belief in a first cause. We shall content ournelves with remarking, 1. That no atheistical scheme has cuer been proposed, which is not attended with insuperable difficultics. 2. That there can be no demonsuattion against the existence of a first cause. 3. That there are the strongest proofs of the existence of an oniginal cause;-ind that every other supposition, either of chance or necessity, involves us in contradictions. The illastration of these remarks, and the discussion of the diflerent arguments and objections, must be resered for the articles Deity, and Natural Refigion.

One or two questions connceted with this subject still remain to be considered. It may be asked, What connection docs there subsist between atheism and otherspeculatice crors? The forms of atheism are so ntemerous, that we may conccive it to be combined with almost every possible modification of lalse judgements. We may also assert, that in every instance it is associatcd with other crroneous principles; but there are some with which it is not so necessarily connected as is often stupposed. For instance, no atheistic scheme can prove the impossibility of existing alter death. It may weaken the prools of the soul's immortality, but it camot prove the contrary.

It may also be inquired, "hat influcnec the disbelief of a Deity is likely to produce on the conduct of a mans as a moral agent? It is cvident at first sight, that if religrion be favorable to virtue, atheism must have an opposite tendency. It is possible, indecd, to have a sense of merit and elemerit, and a leceling of self-approbation, and disapprobation, antecodent to a fixed belief in a God. This we think will be granted by all at least who consider the internal constitution ol the mind, and particularly the power of conscience, as furnishing a proof ol a superintending Providence. Without the belief ol a God, howerer, the sanctions of morality are incomplete, and even the standind of right and wrong is undecided. It must at the sume time be recollected, that the mere admission that the wordel was created by a Supreme power, cannot operate as an incitcment to virtue, or as a restraint to the vicious, unless the belicf of it Providence be superadded. Nor is it enough that we should consider oursclues responsible to the Sovercign luspectur and judge of human actions. Our conduct will not be beneficially infleneed by the consideration of the Divine Ommiscience, and of our dependence, unless we chtertain worthy apprehensions of the attributes and laws of Ciod. 'The supposition of a Deity, whose purposes are not bencrolem, whose administration is not just, and who has no delight in rectitude, purity, and merer, (although we might not consider him like many of the beathen objects of worship, malignant, capricious, vindictive, and scnsuat, canot in the smallest degree be faromable to virthe, any more than atheism itself.
'This remark leads us to examine another pont which bas olten been discussed. Whether is atheism or superstition more subversire of morality, more injurious to pivate happiness, and more destructive of the peace and good order of society? We answer first, that those mod. bate degrees ol superstition, which do not obliterate the primary sentiments of religion, do not necessarily waken the obligations of morality. But every varicty and gradition ef atheism, whether absolute or indirect, has a pernicious tendency. In the noxt piace, it may be obsewed, that the grosseb foms of superstion are cithe
anodifications of atheism, or luad drectly to atheism; and therelore the ellects may be cxpected to be in the same degree pernicious. Those superstitions persons, who divest the Deity of the attributes of justice and merey and holiness, worship a being as unveal as hate or chance, and may probably be misled larther from their duty than others who are neither ctorouraged nor deterece by their beliol. What the eflects of atheism might be, if invested with prower, has nerer been shewn by experiment. It has olten been obsered that an unaccountable degre ef bigotry has been excomplified among this deluded class of men; and it is possible that il some of them had been armed with secular authority, their persecutions would have been not less sanguinary than those which have procecded from the intolerance of hanatacism. The direful consequences of superstition, on the other hand, have often been manifested without dissuise, because from its association with many civil establishments, it has clamed the support of law, and perpetrated its atrocities under the colour of justice.

Here we may remark, that Lord Racon, in treating ol atheism, utters a sentiment which has often been applauded, "I had rather belicse all the fables in the Legend, the Talmud, and the Koran, than that this universal frame is without a nind." This dectaration, we believe, will gencrally be mulerstood to imply, that a superstitious belief is preferable to atheism. Yet in the next page he says, with greater correctness, that it were better to have no idea of God at all, than one that is unworthy of him; a sentiment borrowed from Plutarch. "Atheism," his lordship adds, "leaves a man to sense, to philosophy, to natural piety, to laws, to reputation, all which might be guides to outward moral virtue; but superstition dismounts all these.-Atheism did never perturb states; for it makes men wary of themselves, as looking no larther, Eve." This is reasoning to very little purpose, especially if it be true that only two or threc atheists have lived since the world began. But how could his lordship say, that atheism leares men to sense, to picty, to philosophy, and that superstition robs them of these adrantages, and almost in the same breath exclam, that he would rather swallow all the superstitious stories which have arisen out of the corruptions of religion, than be an atheist; that is, rather be deprived of sense, of philosophy, picty, regard to law and character, than allowed to retain them. We would suggest farther, that the true reason why atheism has not convulsed states, is because this particular heresy is not very contagious, and has never become so epidemieal as to muster its armies in the field. Hordes of stupid and irrational savages, have existed, it is said, who had never heard the name of a Deity, or even formed the idea in their minds; and the creeds of many ancient nations present a few traces ol an enlightened beliel. But this deplorable ignorance in which they were immersed, this negrave atheism, could never be expected to operate as a principle of action, till it grew up into that monstrous complicacation of errors which obtains the name of superstition, and which is related in the same degree to atheisme as mania is to melancholy.

Bayle has been censured for saying, that there have becn atheists and Epicureass, who excelled most of heir idolatrous contemporaries in good morals. Ile vindicates his assertion not only by appealing to the acstimony ol credible writers. but by accounting for Yol. Ill. Part
the fact. Jle shand that othes prampic, ixstate ic gatd to the with of God, hay mestammen from ifmen
 of natural disposition, and the restame of haman litws. The first which the mentions is emprostiondily the strongest. The love a reputaton is powermb, an often to preponderate over every other impantse ; and it is getneraly associated, in matacts of a particular con struction, with a romantic sease of homur, and at pride ol appearing superior to the fere ol punishment, of the hope of reward. The fore of virtue lor its own sake, is much insisted on by a cortain claso of writere, as a primciple of the highest eflicacy; hat we commet ascibibe th it any very ponerlid influchec over these, who have so far overcome the native leclings of the minds as to refuse to recognise the sigmanmes of wise and hencrolem design, imprimed on cerery dipurment of natnee.

We shall conclude by wosering, that atheiom ho often been punished by the civil power as at crime ot the most atrocious matignity. Justice and expediencs equally demand, that pend lans relating to religion should be rery sparingly chacted. It is certain that no crime can be more malignant than the attempt to propagate a buliel which is so unfuromble to the weli being of homan society, the lappiness of lile. and th hopes of futurity. Yei wo candol subscribe to the opt bion, that none write so vell agranst athcists as those who sign the warrant for the in excention. It is always dangerous to punish men for sentiments which may be construed by others into a tondeney to atheism. Whoever rellects on the condommation of Anaxaggeus, and the martyrdom of Socrates, will tremble at the prospect of having such a power lodged in the hands eitleer of magistrates or churehmen, except when the impiety has been so atdacious and umeserved, that there can be no room for hesitating concerning its reality. In such a case as this, when the denial of a God is openly avowed, we believe the most suitable pumishment we ald be to derote the offender, as a dangerous manae, to solitary confacment. Nothing but insanity of understanding, or still greater iusanity of heart, can prompt any man to the atrocity of saying deliberately, there is no Crud; thus endeavouring to dissolve the firmest ties of morality, to abolish the strongest bonds of social order, and to rob the pious mind of its sweetest solace under the vexations of life, and of the animating prospect into the world to come.

We have purposcly omitted taking notice of the objections which have been urged by somee lite sreptical writers arainst the argument for a Dedty. 'They will come under our revicw with greater propsicty, when we give an accomat of the lives and opinions of these authors. We have also passed over a number of particulars which we intended to adduce in support of the opinion we have adraneed with regard to the doctuines of the persons whom we have named as atheists. WVe have even shortened the list considerably, that the article might not swell begond the bounds we had preseribed to it.

TVe subjoin a short list of authors whose writiges are calculated to act as an mintote to the poison of atheism.

Galen de losis Pation. Depham Phusico-7\%e:logey. Lay, llistom of Cool. Clarke's Demensertion. Doyle of Finul Couses. Bondey and other's Sermons äl Boyle's Leccutrs. Foster on . Vi'. Religint Abernethy on the Altributes. Paley's Avens? ?! (ncy!. (A)

A'HELING, from the Saxon dethet, noble, wats the title given by the Saxons to the presumptive herif of the crown. (j)

ATHEL or Ethelingay Isle, or the Isle of Nobles, a piece of rising ground in Somersetshire, formed into an island by the junction of the Thone with the Parrot, a little below Staunton. It is celebrated as the asylum of King Alfred for ncarly twelve months, when the kingdom was overrun by the Dancs. From this place, defended by marshes and inaccessible roads, Alfred made frequent sallics upon the Danes, and subsisted himsell and his followers by plunder, till better prospees called him from this imprernable retreat. In this island Alfred afterwards founded a monastery of Benedictine monks, and conlerred upon it very extensive privileges. Many antiguties were dug up hore in 1674. Sec ITume's History, chap. ii. p. 83.; Collinson's Hustory of Somersptshare; and Alfred. ( $\pi$ )

ATMLLLSTAN, one ol the kings of England, and natural son of Eelward the Elder, sncceeded his father in 925. Sce Hunc's History, chap. ii. p. 106.; Hen1y`s Fistory, vol. iii. p. 94. vol. iv. p. 225.; and England. (w)

ATIIEN.E.A, the name of festivals celcbrated at Athens in honour ol Mincria. Sce Panathenea ( $j$ )

ATHENEA, a genus of plants of the Class Octandria, and order Monggnia. Sce Borany. (w)

ATIIENEUN1, a place of public resort at Athens dedicated to Minerva, and frequented by the pocts, philosophers, and orators, who recited their compositions. The Athenæ were built in the form of an ampiticatre. The most celcbrated buildings of this kind were at Athens. Rome, and Lyons. ( $j$ )

ATHENEUS, a celebrated Grock grammarian. Ile was born at Nancratis in Egypt, and flourished, according to the most probable computation, in the beginning of the third century. Very little lurther is known conceming him. It has becn erroneously inferred, from some passages in his writings, that he must have lived to an extreme old age, having been acquainted with the poet Panctates, and lived after the time of Oppian. Sow. though the fomer received some present from the Emperor Hadrian, who died A. D. 138, and the wher dedicated a poem to Caracalla in the year 204 , we see no reason for the inference of great age; since I'ancrates might have lived 40 or 50 years after IDadrian, and since Oppian, who died of the platue at the age 1. 3 h, conld not have long survived the date of his Hallwes. We can infer no more from these data, than :Aint Athenxus was burn towards the end of the second Entury, and flourished, not under Marcus Aurclius, as suntins asserts, but in the interval between the reigns , ICuracalla and Gordian.

The works of thenous have suffered severely in the s.acral wreck of anciont literature. IIe is supposed to have written, " In Account of the Kings of Syria." Vosans thinks that he abo wrote a treatise "concerning ti.egeat commanders of armies." The only work of his whin has come down to us, is that entitled, "The Pripnosplaists," or "The contivial Men of Learning." This work consisted originally of 15 hooks; but the two first, the begimins of the third, and several pages of we 11 ha and buth are watherg. These deficiencies, which occur in all the copies of Athenæus, are traced iv the common source, the ancient Venctian manuccript, on which alone is supposed to have once depend-- It the sistunce of the Deipnosophists. Fortunatcly
fur the cause of literature, a very old, though inaccurate, abridgment of Athenæus has been preserved, out of which the lacunx are tolcrably well supplied, and evens some false readings in the original corrected. This author has becn most cruelly mangled by the transcribers and first celitors: on his first appearance scarcely a sethtence occurred which did not require emendation; and the labour of correcting the poctical quotations, which were long written without regard to the division into lines, appeared absolutely hopetess. Casaubon, and other critical pioneers, have wonderfully succeeded in clcaring this thorny field; though, it must be conlessed, it is still far from boing an agreeable walk for an ordinary Gieck scholar.

The plan of this work is somewhat whimsical. Athe. nxus feigus one Larensius, a learned Roman of oputence and taste, to have entertained at a splendid feast a come pany of the most distinguishacd literati, consisting of poets, physicians, lawyers, naturalists, and grammarians: and to these the different dishes and accompaniments scrve, in their order, as topics of discussion. In this manner the author contrives to present, ab owo usque a: mata, the opinions of the ancients in almost all their art; and sciences. Thus, the various kinds of hishes, potherbs, and poulty, are discussed: in the course of this hodgepodge conversation, historians, poets, and philosoplicrs, are introduced : instruments of music, drinkingglasses and jokes, some of them not the most seemly, pass next in review; not to mention the disquisitions on regal magnificence, naval arts, and an infinity of other subjects. The whole of this strange production is thrown into a dramatic form ; by which contrivance Athenæus, who was himself one of the Deipnosoplists, is enabled to pass with facility from one dish to another, and to digress with sceming propricty, while replying to the remarks and queries of Pimocrates, the othe. speaker in the dialogue.

Athenrus, considered as a man of talent and taste, occupics but a low station among the ancients. A mere collector of lines and sentences, and a plagiarist who borrowed whole passages from others to express bis own meaning, he can be regarded only as a laborious unculightened compiler: and in this view, there is no doubt, his cotemporaries considered him. But time and accident have conferred on this mechanical writer a degree of importance, which has raised him to a level with the classics. The crude mass of compilation which at one time would scarcely have been noticed, is now, from the destruction of better works, become a precious mine of information. On examining the catalogue of authors and works consulted by Athencens in his multifarious researches, as it is drawn up by Fabricius, we find some hundred writers quoted, who no longer exist, and near 2000 pieces referred to, of which 800 are dramatic. This wonderfal collection of literature was accordingly greedily attacked by the succceding bookmakers. Elian Prequently copics it in silence: Nacrobius, in his Saturnalia, adopts at once its plan and its materials; and Suidas Eustathius, Stephanus Niger, and many more, have pillaged and appropriated, with shaneless audacity, the rich treasurcs of Ahenæus.

Of this author there have not been many editions. The first was that of Aldus, in folio, printed at Venice, in 1514. Another edition appeared in 1535 at Basle, which, like the former, was accompanied with neithe: translation nor notes, and was besides exceedingly incorrect. The first edition of any value was that of $C$ ?
satubon of 1597, which went through several impressions. This edition had the Latin translation of Dalechampius, and the admirable annotations of Casanbon; and still further corrected and enlarged, it again appeared in 1657,2 tom. 1 vol. Lugd. which is the edition now before us. The Strasburg edition of 1801, by Schweighruser, we have not yet seen.

There have been several other writers of less note who bore the same name. Athenæus, the mathematician, who flourished about A. C. 200, wrote a treatise on machines, which he dedicated to Marcellus the conqueror of Syracuse, and which still remains. Athenaus Attalensis was a physician, who ascribed the huinan pulse to the ageney of a spirit, or principle of vitality, which he supposed to be a fifth element in nature. He was the chicf of the Pneumatic sect, and fourished about the beginning of our æra.

See Athenwus, Ed. Ludg. 1657, p. 1. Suid. Lexic. Tar. Fab. ch. 43. Diction. de Bayle. Fabricii Bib. Sirac. J. iii. c. 24. 1. iv. c. 20. Edin. Review, vol. iii. ( D$)$

ATHENAGORAS, an Athenian philosopher, who was converted from paganism to Christianity. He fourished after the middle of the second eentury, and was held by his cotemporaries in high estimation for his learning, acuteness, and zeal. Having spent his youth at Athens in the company ol the sages and rhetoricians of that period, he removed to Alczandria, then a great theatre of learning. Here our philosopher keeniy entered into the disputes of the time, and directed the whole torrent of his eloquence and erudition against Christianity. Decming it neecssary to acquire a thorough mowledge of the system which he intended to overthrow, he applied himself with cagerness to the readmg of the seriptures. His candour, il we may judge from appearances, was equal to his zeal, and infinitcly superior to that of most controversialists either ancient or modern. For on carefully perusing the saced vofume, reflecting on the important and long-desired discoveries which it contains, and weighing impratly the arguments of the primitive fathers against the absurdities of polytheism ; this true philosopher became a convert to the reason of his antagonists, and thenceforward became a powerful champion of the cross. He is said :o have been the founder of the Alexandrian school, and to have had Clemens Alexandrinus among his disciples.

The chureh being about this time greaty oppressed in the East, Athenagoras wrote a remonstrance on the subject, addressed to the emperors Marcus Aurelius Antoninus, and Lucius Auretius Commodus. Tuis remonstrance, containing tic principles ol Claristianity, and a justification of sreession from pagatiom, was presented, according to the opinion of some writers, by Athenagoras in person, who. it is asserted, had for that purpose besn sent at the head of an embersy to the inperial cout, about A. D. 168 . Others however reject this opinion, on the eromods that such an embassy is not once alluted to in history : that the common til? of the piece ( $\pi \rho \in \sigma \beta \in \alpha$ ) is in some manuseripts $\alpha$ тrop.ov, $\%$, ns
 "request" as well as "embassy," is never epplied to the instructions of an ambossador, but to hin missinn. Be this howerer as it with, the apologe or cmbassy still cxists, and is couched in language of considerable elegance. The frequent inversions and parentheses betray, alittle too sensibly, the art of the rhetorician: the
epithets, too, bestowed on the emperors, are unwarratitably strained, and bordering even on blaspherny; bet witls all these delects, which inderd belong to the period rather than to the man, the style has undoubted pretensions to the character of Attic; and the train of reasoning, particularly in exposing the pagan supers!?tion, is remarkably lorcibis and lappy. Athermasporas wrote also a book on "The Resurrectent of the Dead." In this treatise, which is also preserved, the ambor pro perly confines limself chiefly to nere reason, since 11 a controversy with infidels, an appeal to seripure whe evidently fiuitless.

The Platonic philosoplyy infuenced, in ro small de gree, the theological tenets of Allenaeroros. He et deavoured to explain, on the principles of that schorn, the nature of the Deity, the particular energy of the Logos in the divine mind, and the eternal and necessa ry coexistence of the Father and the Son. He mantain ed, in opposition to the Peripateties and others, the th tire and absolute distinction between God and matter ; and he supposed that these two principles, one spirituai and intelligent, the other imperfect and untractable, were comnected by intermediate existences, partakiner of the nature of both. These beings he considered as good or evil according as spirit or matter predominated. The evil kind he further subdivided into two classes, of which one consisted of those angels who originally transyressed the clivine command; and the other, of the souls of those giants who were produced by the $i_{11}$. tercourse of the angels with the daughters of men. This philosopher was one of those who recommended and practised celibacy as a piece of meritorious mortification, and viewed second marriages with the utmost ab horrence. Altogether, the writings of Athenagrora: savour strongly of that subtlety which distinguis?ed the Grecian schools. He never, it is said, could shik her lofy philosopher into the plain Christian, but retained. even in his dress, the badges of that profession to which he had been cducated.

The two remaining treatises of ithenagomas bave un dergone many impressurs, of which the reader will find a long list in Fabricius. The best is that published at Oxford in 1706. The romance, entilled, "Truc and Peafect Love," has, we know not why, been ascribu it to the same Athenasoras. It is for the most part lati a compilation of passages from Herolotus, Plutarch, (? Curtius, Jamblichus, and Heliodorus, and his all the appearance of being the production of sonce modern Greek. There are ten or twolve more of the same name mentioncd by authors; but few of them are ot any note.

Sec Athenag. Phitos. Athenionsis Ofera, passim Cave. H. L. v. i. Fahricii Bibl. Grece vol. v. 1.5. Ba ronii Annal. Eccles. v. ii. Dict. de Bayle. Lardner", Ilorks, v. ii. Brucker's Hist. Philos. by Enf lu, w. : (e)

ATHENODORUS, an eminent Stoic philosopher. and the intimate friend of Augustus. He was born at a village near Tarsus, in Cilicia, whence he obtained the sumame of Cananita. When young, he displayed a remarkable instance of renerosity. His brother being convict $\therefore$ ot a crime for which his property was confiscated, Alacnodorus gave him the hatf of his; and overlooking the ingratitude with which he receded it, continued to treat him with mabated kindness. On going to Rome, the excellence of his character procured for him the friendship of Augustus, that discerming

3utron of merit ; who loaded him with honours, and anade him preceptor to Tiberius.

Being indubed by the emperor with an untimited feedom of expressing his sentiments, he availed nimsell of this liberty, on one occasion, in rather an extrawdinary maner. It happened one day that AthenodoH. met a senator of his acquaintance, who was thrown into the greatest alarm, because the emperor had sent or his wife, who was remarkable lor her beauty. Nobody, it seems, ever hought of resisting such a mandate; so formidable was the tyran's resentment. But - he philosopher resolved to give him a strong hint; for arming himself with a mated sword, and slipping into the chair instead of the lady, he was thus carried into he presence of Augustus. Athenodorus rushed out ol We chair, and furiously brandishing the sword, seemed $u$ be on the point of dispatching him. The emperor was at lirst greatly terrifict; tut on leaming the intenion, he received the admonition with much defercnce, and behaved, it is said, more prudently for the future.
Hoving continued at court till he was far advanced in : cars, Abenodorus obtained permission to retum to his native country. Before he went away, he advised Augustus to be on his guard against anger; recomncauing to him, whenever he felt the commencement of that passion, to repeat the four-and-twenty letters of the alphabet: upon which, the emperor, taking him by the hand, said to him in the kindest manner, "I have need of your ussistance still longer:" and he kept him for wherer yen.

On his if parture he seems to have been mucste Wh some authority over his native county ; lur, on his arival, he took an active part in the govermment or Tarsus: he reformed abuses, expelled one Boents and his partizams, introduced a new code of laws, and obsained from Augustus an exemption liom certain taxes which oppressed the inhabitants; for which service he was honoured by his countrymen with an annual festival. He is said to have died at ulse age ol 82 . He wrote concerning the ocean and its tides; and is thought to have written a history ol his own country: but all his works have perished.

There were several other writers of the same name, paricularly a famous stoic philosopher, surnamed Cordylio. He kept the great library at Perganus, where he continued till he arrived at a considerable age. Cato the younger, being in Asia at the head of his army, wished above all things to have the countenance of this great man: but fearing that a lettel would not answer the purpose, he went to Pergamus in person, and prevailed, with some difficulty, on the old philosopher to quit his retirement. Cato returned to his camp with an air of triumph on the acquisttion of Athenodorus to his party, which he deemed of more consequence than a victory.

See Strab, l. siv. Plut. de fraterno amore; de Anothesm. et in rita Caton. Minoris. Cedrenus, Histor. Com/r. p. 172. Dict. de Baylr. Fabr. Bibl. Grac. l. iii. c. 15. Brucker's Hist. Philos. by Enfield, v. ii. (E.)

## ATHENS,

WNL of the mosi celebracd citics of Greece, and of the incient world. This distinction is derived, not merely from political greatness and military power, but from the arts and scicnees, which wore indebted to her, either ar their origin, or their perfection. Athens, properly, is only the capital of Attica, a description of which "ill be found under its proper head. But as the name of the city has greatly eclipsed that of the territory to which it is attached, and as the inhabitants have always sorne the appelhation of Achenians, we shall give, under the present had, a sketch of the various fortunes of hat icnowned people.

Concerning the carly inhabitants of this country, we are almost wholly destitute of information. Devoid of arts and Icters, they left 10 mentorials of their existence, or of those rude incidents by which their history may have been diversified. Their condition probably resembled that which we now see in the savages of north and south America.

Eren after Athenian history begins to emerge from this protound obscurity, the events which distinguish it are, lor a long tinc, exceedingly scanty and dontful. It may not be uninteresting, howe fer, to take a rapid survey, even of these imperfect traditions; since they throw some light on the orisin and progress of the political constitution of Athens, and some also on the incention of the useful arts, the most important of which are, by the uniform voice of history, referred to this period.

The first king of Athens, of whom we have any mention, is Ogyges, from whom Altica received the name of O y ir. He himself, or another of tis same name, is supposed also to have reigned over Bcotia. Ilis reign
secms to have been distinguished by a variety of religions institutions, ly the aid of which he probably sought, like most other carly legislators, to strengthen the ties of civn authority. He founded Eleusis, so famous tor the mystic dites which were celebrated there; and it was in his reign that Minerva first became the tutelar deity of Athens. It is also marked by an inundation, which was prodective of great calamities to Altica.
During the 300 years which elapsed from this period to the reign ct Cecrops, the history of Attica is buried in complete obscurity. It is eren donbtful whether it was then governed by kines, or was not insulved in a state of anarchy. According to the most prevailmg opinion, Cecrops came about the ycar 1556 A. C. fiom Egypt, a country then far surpassing Grece in opulence and civilization. Either by marrying the daughter of the preceding monarch, or by the livour of tae people, he became the sovereigh and legislator of Athens. He enlarged it greatly, convorting the former town into a citadel, which ever after retained from him the name of Cccropia. He instituted marriage, which had not before been reewlated by any fixed laws, and prohibited polygamy. Like other carly legishators, he established a variety of religious cerenonies; introduced the worship of $\mathrm{O}_{\mathrm{p}}$ and Satum, and augmented that of Jupiter and Minerva. He was succeeded by Cranaus, a wealthy citizen, who is supposed to have married his daughter. Cranaus, however, after a short reign, was driven from the throne by his son-in-law, Amphictyon. He had a son Rharus, by whom Ceres, in her wandering search of her daughter Proserpine, is said to have been reccis-
ech and 10 gratitude, to have taught his nepheev 'riptolemus the art of rasmg grain. Without stopping to che gune mio the degree of anth which this reation may possess, we may probably hence miler, that agriculume was, abunt this prood, minodnced into Altica. Eithu Anphictyon, or a near relation ol his, is moderstood to have taken the lead in forming that general absembly of Grece, so celcbrated under the name ol Amphictyonic.
Amphiction first dedicated the city to Minerva, and from her gave it the name of Athens. He is said to hase introduced and incutcated the practice of diluting wine with water. The invention of winc is referred nearly to this period; and we may suppose its first introduction to have been attended with disolders, which it was the object of this regulation to check. Amphictyon, alter a reign ol ten years, was deposed by Erichthonius, the reputed son of Vulcan. He is sad to have been the inventor ol horse and chariot races. His successor was Pandion I.a celebrated in lable for the misfortunes of his daughters, Progne and Philomela. Under his reign is placed the arrival and deification ol Cores in Attica. Erectheus, his successor, is generally supposed to have been the sor of Pandion, though others represent him as an Egyptian, who, having brought a scasonable supply of corn, was, in gratitude, saluted king by the people. He reigned fifty years, and is said to have been the most powerful prince of his time. His reign is celebrated lor the barbarous sacrifice of one or more of his daughters, which was demanded by the oracle as the condition of his victory over the Elcusians. Under the next king, Cecrops 11., it appears that Atlica had so much increased in population and wealeh, that the mode of living in habitations scattered over the country was no longer suited to it. Twelve towns were therelore built in different quarters, in which part of the nation was settled. After the reign of his son Pandion Il., which is clistinsuished by nothing remarkable, Rgcus came to the throne. This prince having gone to the oracle at Delphi, to enquire the cause and remedy ol some disasters which were afflicting his people, on his return had an amour with 龙thra, daughter to Pittheus, who then reigned at Trezene. Of this comection the fruit was Thescus, a name which ranks next to that of Hercules, among the heroes and demigods of Greece. Agreus, on his departure, is said to have led his mistress to a sequestrated spot, where, having deposited a hunting sword and a pair of sandals, he covered them bencath a great stone, und desired hor, when her child should arriee at ruch an age, as to be able to lifi that stone, to send him, witir the tokens conccaled under it, to Atbens. The arrangement took place as appointed; and Theseus, Laving arrived at Athons, was recognized by his hunting knife, and owned by Egeus. Either by war or negociution, be then freed Athens from the shameful tribute of seven youths and seren virgins, which had been imposed by Minos king of Crete. On the death of his father, therefore, which took place in consequence of an unfor* mate mistake in the signals held out on his return, the Ithenians readily saluted him king. Having already cistingnished bimself as a wartior, he now acquired tame as a legislator. He abolished all the independent athoritics established in the twelve districts, into which Cocrops had divided Attica, and which had rendered that country little more than a collection of detached states. In return, he communicated to atl the privileges of Atheniap citizens, and concentrated in Athens all the legislative and judicial authority. He institnted the festival called Panathenea, as a bond to unite the
whole Ahonian poople He divided the inhebitans into three carsses, nolas, husbandman, ant artificers. To the lomer was assighed the superintodance of religious cercmonics, the admanstration of the laws, anf the appomtment of magistrates. The people received a shate in the legristante: he is sad to have divested himseth of a lage portion of the regal power, retalnate only the commane of the army, and some share 10 the executive. 1 lis sacrilice is commonly celebrated at an unparalleled display of pansotism; but bere we must own ourseaves soncwhat sceptical. That such a step should be altogecher soluntary scems hardily consistent with the gencral character of human nature. From dhe: circumstances it appears, that the people were becoming daily more jeatuas of the sonetcign authority, amd ware with difficulty kept in subjection. Theseus, being almost an elective monarch, would be under the necessity of courting thom; so that it appears probable, that in enlarging their power, he merely acted with a prudent accommodation to his own situation, and the circumstances of the times.

The rest of the life of Theseus is rather personal to himsell, than connected with the bistory of Ahens. Intoxicated with prosperity, he appears, towards the end of it, to have indulged in irregularities, which lost him the confidence ol the people, and clrove him into exile. His immediate successors, Mnestheus and Demophon, went successively to the Trojan war, and the latto is said to have been one of those inclosed in the wooden horse.

Nothing remarkable occurs till the reign of Codrus. This prince is immortalized by the heroic sacrifice, dictated by superstition, by which he effected the deliverance of Athens from a formidable invasion. This deliverance had, by the Delphic oracle, been attached to the condition, that the Athenian king should die by the hands of the enemy. Codrus, having insinuated himself into the hostile camp, picked a quarel with a private soldier there, and suffered himself to be slain. The prophecy produced its own accomplishment. The enemy, disheartened and hopeless of success, retreated into their own comntry. The Athenians, who had long been jealous of the power of their kings, took this opportunity to abolish a title which had become odious. That of Aichon was substituted.

The following is a chronological list of Athenian kings, and their reigns, according to Meursius.

## Years.



It may be wiserved that considerable doubts are cultertained with regard to the existence of Cocrops II., and Pandion 11., and that the actions ascribed to them are by many referred to the first of their name.

After the establishment of the tithe of archon, for more than 200 years, a singular sitence of instory takes place. The bames only of those who bare it have bech transmitted to us, Mcdon, Acastus, Athippus, Thersippus, Phorbis, Megackes, Dioghetus, Pherucius, Ariphron, Thespreus, Aganestor, Exchylus, Alcmeon. On the death of this last, the arehonship was limited to ten ycars, and after passing, on this turting through six hands, a still greater change took place. The oftice was nade amnual, and was divided athong nine persons, who were to be chosen by the phople, Lut only out of the class of eufictides, or nobles. Onc was first in dignity, and gave his name to the year. The second, under the title of king, presided over religious rites. The polemarch, at the first institution, had the superintendance of crory thing which related to wat. The remaining six, called thesmothet,e, exercised the judicial power. The government bccame thus ahmost a complete aristocracy, with a mixture, as yet small, of democracy. Such a form of govermisent was, however, peculiarly exposed to parly spirit, and contentions for power; these accordingly soon began to shew themselves. The Alcmeonids, descendants of the last perpetual archon, commanting, by their birth, a superiority of respect, Cylon, a young man of distiuction, indignant at this preference, seized upon the citadcl, with a party of his adherents. He was obliged to fly, and his comjanions, in spite oifan oath to the contrary, were condemucd and executed; but the impicty of this action brought thenceforth an odium on the opposite party.
Faction and discord, howerer, continuing to rage, a desire arose to remedy them by the institution of written laws, and Draco was chosen as the lawgiver. This person, uncxperienced in his office, and vicwing only the violence and disorder which prevailed, sought to remedy them by a blind and indiscriminate scuerity. Tos crery ofience, without distinction, he awarded the punishment of death, decharing, that "small fauts scemed to him worthy of death, and for flagrant offences he conid fird no higher punishment." The atrocity of this cudc was soon found to render it incapable of execution; Draco lost the public favour, and died in exile.

This attompt having proved ineffectual, public disturbances continned to inetease. The people acquired more and more influence in the government, and mingling themselves with the parties among the higher orders, increased the confrim. It was still exasperater ing the inequality of propery, and the disputes between debtors and creditors, an ctemat surce of dispord in the ancient commonweahths. Cuther these circumstances, the necoasioy for a :ew legiblator was felt, and all eyes were turned towards Selon. This person had already fintinguished himself in a tery singular maner. Salamis had verolted from the ithenims; and the people had been so dissatisfed when sernell unsuccessfial attompts to reduce that island, that they tumbuousty assembled, wind passed an celict, inforing the pain of deth on any one who should propuse further measures is that cfiect. The nobilisy were highly fidichant, and the people thenselves became athamed of their prorecting: but no are dust proprese of retract it. In

madness; and rushing into the markct-place in a tab tastie attire, recited a song, in which he lamented the diserrace of the Athenian name by the loss of Salamis, and urged his countrymen to eflace it. The expedient prevailed; an expedition ayainst Salamis was decreed, and Solon, being appointed commancier, made himself maste! of the island by a shillul stratagem.

In the busmess of legishation, however, Solon was prececied by Epmenides, a Cretan, who was invited to Allens, where he introduced a variety of religious ceremonics, then ordinary instrumicnts for holding the minets of men in subjection. The good efferts of these, however, disappearing with himself, Solon was soon af ter called upon to make a radical change in the constitution of the state.

The foundation of the system which he established was laid in the supreme power, both legislative, executive, and judicial, vested in the assembly of the people. By them all laws were enacted; cvery public measure was determined; and to them an appeal lay from all cutirts of justice: they appointed to all conmands. Alter bestowing on them such powers, it was vain to attenpt imposing any limitations on their authority. The supreme legislators were always able to break down any batricr which might oppose their inclinations; and as every member of the state was interested in courting their favour, there would be to want of persons to instigate them to such measures.
Solon, however, in laying down the ariginal plan of the constitution, seems anxiously to have studied to provide a balance against that extreme puwer of the popalar asscmbly, which he granted less pertiaps from his own inclination, than from fuding them alreaty the predominant order, possessing both the inclination and ability to assert their claim to it. Upon the higher ranks he conferred the exclusive sight to fill all offices in the state, and all commands in the army and havy. He divided the citizens into four classes, according to their wealth. The first class consisted of those who had an income of 500 medimni, or measurcs of corn; these paid a talent into the public treasury. The second was of those who possessed 300 measures; these kept a horse, and served in the cavalry; they were thence called Hiptacis, or knights. The third, possessing 200 measures, were called Zougites, and served in the heavy armed foot All under this were only called upon to serve in the light armed foot, a description of force litHe respected antong the Greeks, who sought, on every occasion, to come to close combat. Such of them, however, as chose to afford the expense, might rank with the heavy armed. A rery large proportion went on board the flect, which was chicfly maned by this order, and which became afterwards a most eligible and lucrative service.

All magistracies, and all commands in the army and nary, could be filled only ly tI c three first orders. It docs not appear that this exclusion of the lower orders, which, at Rome, formod the grand source of popular discontent, was considered as a serious grievance at Athens. These offices, from the small salary amexed to them, and trom the necessity of courting and feasting the people, were extremely expensive, and could bot be filted but by persons who posscssed a considerable income. The fourth class had, what was of more value to them, an equal rote in the public assembly; in which. from the superiority of their number, they soon bore down ant oppozition, and became the soveteigro
people of Athens. They were also chteled to sit on juries, which were very humerous.

The office of archon still subsisted, and was held in high respect, but willout any political importance attached to it. A certain qualification, not onty of fortune, but of birth, was requisite for the attamment of this office. Thay were nine in number, chosen by lot. The hist, and principal, was called Ritonymos: He had an extensive judicial authority, to which was added the regulation of the plays and festivals. The second, who was called Basileus, or king, had the superintendance of all religious cercmonies. Originally, throughout all Grecce, while the office of king subsisted, this formed part of his prerogative; and, in consequence of the dislike to innovation in religious matters, even after the uffice was abolished, the title was still retained for this particular purpose. The thircl, the Polemarch, had originally the superintendance of military affairs; but his jurisdiction was afterwards confined to strangers, and the regulation of some festivals. The remaining six were called Thesmothetae: their office was judicial; and they had the charge of clrawing up some reports relative to any proposed legislative changes. See Archon.
Besides this exclusive admission to offices, Solon cmployed other means of clevating the aristocracy. Of them the Athenian senate was exclusively composed. This body consisted originally of four hundred; onc hundred from each of the four wards into which Athens was divided: but, when the wards were increased to ten, cach of them sent lifty, which raised the number of the senate to five hundred. These members were chosen by lut. Before entering on their office, they undurvent a strict cxamination, which extended to every part of their previous life and conduct; and a simiar scrutiny took place on their leaving office, respecting the manner in which they had conducted themselves in We exercise of it. No proposal for a new law could be raade to the assembly of the people, without having first passed through their hands. They were bound, howcere, to receive a proposal from any citizen; nor does it appear that, like the Scottish lords of Articles, they had any power of withholding such as were disagrecable to them. They met once a day, or oftencr. Out of the number of four hundred, fifty were chosen, who inere called jorytanes, and performed, ton in the week, by turns, the office of presidents. These ten were callad troedri, and chose, by lot, an eftistate, or first president. From these the senate-house was called frytanenum. The semate had a considerable superintendance wer different brauches of administration; but, upon the whole, their political power seems not to have been great, nor do we fincl their name often mentioned in the course of Athenian history.
When any law had been digested is the senate, a frosramma, or statement of its nature, was posted up in some public situation. On the day of assembly, the chistate, or first president, camc, accompanicd by the Lest of the jurytunes, and read the decree of the senate, on which they were to delibcrate. IHe then called out, "Who alove fifty chooses to speak ?" When these had lone, he cried, "Any one not disqualified by law might speak." The disqualifications were, the having fled from their colou's, the being indebted to the public, or ocing convicted of some flagitious crime. The vote was given by casting beans, and afterwards pebbles, into a vessel. The asscmbly met four times in thirty-five days. In the first, they deliberated on the general con-
 cond, they received appeats homs the difiernat weme of justice; in the third, they save andience to foreigus ambassadors ; the lourth was approperated to the wifices ol rectigion. liesides these ordinary atsemmies, haw. over, extraordinary ones could be, and wete trequenly, called by the magistrates, on any pusing cmesgency.

Another counterpoise to the prepunderatioe of the people was provided by Solon, in the court of Arcopragus, whose power had been considerably reduced by Draco, but which the present legislator had restored to all its former privileges. This is the most respectallo court of justice known in ancicht times. It consister? of those archons who had filled their offee with the greatest credit, and had stood an examination of peculiar strictness. But their high chatracter secms expe. cially to have arisen from the circumstance of havity bech the first juticial body, which was independent both of the legishative and executive powers. The members continucd luring life. They had atso an extensive censorial power, and a large slare in the management of the treasury. Pericles, with the view of courting the people, abridged very much their power, a change which was by no means advantagcous to the constitution. See Areopagus.
Besides regulating the political constitution of Athens, Solon established also a body of laws, which have served as the basis of all subsequent systems of legrislation. He mitigated the severity of those of Draco. Like most of the ancient legislators, he entered deep into the con cerns of private life. Strict sumptuary regulations were enacted. The ceremonies to be observed, and the dresh to be worn, at marriages and funerals, were particularly enmmerated. Industry and economy were strictly enforced. No person was allowed to remain in Ather: who could not slew the manner in whicis he obtained his livelihood ; the lather who had not taught his sun a trade, could not claim support from him in his old age; and he who had wasted his patrimony, was declared in capable of rising to any public honours. Ingratitude, opprobrious language, and disobedience to parents, were also subjected to punisment.
One of the most remarkable laws was that whin imposed penaltics on those who declined tuking pat in public dissensions. Solon was aware, that such di sensions must occur in a popular state; but, on these occasions, the wisest and best men are often disposec to withdraw into domestic life, and shun the public themult. The management of the state would thus fuld into the hands of the most ignorant and unprincipled To prevent this evil, it appeared expedient to make a regulation which might draw the former class out ci the retirement to which they were naturally inclinet. and force them to cogage in the management of publit, aftairs.

Having completed his system, Solon adopted a polic: which scems to have been gencral at that time, and wat also employed by Lycurgus. He left Athens, 10 whith he did not return for the space of ten years. The ex. periment, however, was not fortunate; the tranquilli: which he had established, secms to have been the fruik rather of his personal influcnce, than of the authority of his laws. On his departure, factions broke ont, with als their former violsnce. Lycurgus was at the head of the country, or aristocratical party; Megacles, the chief of the Atcmeonids, supported the party of the principa! it.
 Paistratmo was the kader ot the pasely democtatical pary, which consisted of the highanders, and ol the lownerodersin the city. I Ae courted popularity by evory
 bers tond fumbin him. Se lavished moncy on the neccsoitous, and compersed lamiliarly with all. Tluss he siknaty mate his advances to lise ouverignty. At lengih, when his plans appened ripe, he one day made his mintry into the market-place, wounder, and flyins, as it were, from jursuing enemics. The people being fmmediatcly assembled, one ol his friemes moved, that a guard shouk be appointed to atteme him. With this Be contrived to mabe hmmsell master of the citadel ; and it is also said, that. by a stratagem, he deprived the people of the arms which they were accustomed 10 wear. He ruled however haldiy, observing all the outward forms of liberty, and chivicing the execution of Solon's laws. Solon was his intimate friend, and fully admitted his merits, but opposed, to the umost, the establishment ol his wranny. 'This last account, however, though conformable to the general voice ol anticuity, is not consiclcred by Mr Mit Morel as resting on any vely solid evidence. It would appear, indeed, that Pisistratus ruled at first more by opinion than by force; for the heads of the two opposite partics, Lycurgus and Megacles, haviner coalesced against him, he was obliged to leave the city. 'The victorious factions, however, conld not agree amoner thenselves, and Megracles called in the aid of Pisistratus, in order to expel his rival. 'lhe manner in which they accomplished their purpose, however singular it may appear to us, was not ill suited to the irleas of the age. A woman of a majestic figure was dressed in the manner of the goddess Minerra; and the report was spread, that this deity was reconducting Pisistratus to Athens. The people, who probably regreated his absence, readily acknowledged the pretended goddess, and restored him to all his former authority.

Pisistratus, in consideration of this service, had promised to marry the daughter of Megacles, which jromise lye performed; but conceiving himself now independent of that luader, he ceased to court his favour, and treated his wife in so contemptuous a manner, as irritated her Brother in the highest degree. Megacles accordingly again connected himself wiun the exiled party, and was Ghus emabled to expel Pisistratus a second time. 'The latter, howcyer, now determined to assert his chams by boree. Possessing, it would appear, considcrable interest in Grecee, he contrived to raise an army, at the head rit which he returned, beat his adrersaries, and ayain assumed the government of the state. He used his victory, however, with the utmost moderation : He inflicted no punishment on those who submitted : He still mainbaned the laws and sovermment on their ancicut founstation. So strictly observant was he of the loras of the mpmblic, that, on one occasion, he allowed himself to be wicel for his life vefore the court of Areopagus. IIe seems to lave done much to polish the character of the Athenians, and to introtuec that ardent cultivation of tho atts and scicnces, which afterwards rendered the ir name so celcbrated. He collected the poents of llomer, which before were merely repeated in scattered mapsodics. He distingrishued himscil by military exploits, ol which, lowerer, ho drtailed account hats been transmitted tous. In shent, he appears to have merited the character of Solen, that, had it mot been for his ambition, he would bave bectr the best ritizen of Athens. From the dime
 threc yeal's had elapsed; but, reckening from his utimate and forcible sejzure of sovercignty, he reignact only saventern.

His sons, Hippias and IIipparchus, suceceded lims It is not ascertainced which was the eldest, but it appears that they reigned jointly. Jhey scom to lave been per. sons of singular accomplishments. Fhey mherited all their fathor's love for the arts and sciences. Hipparchus is particularly celcbrated for he excellence of lis character. Simonides, Alracreon, and other pocts, were bis intimate triends, and constantly near his person. But the $\Lambda$ thenians were now become weary of servitude. howeter mild, and were ready to grasp at any opportunity of regaining their independence. Suchan opportunity soon occurred. 'I'wo trienels, Harmodius and Aris. togiton, conccived an enmity atrainst Hipparchus, not origrinating in very honourable motives on either side. They took the opportunity of the approachins lestivai ef the Panathenca to assassinate him, expecting that the people, who were then allowed to appear armed, would cspouse their cause. This loope was disappointed: Harmodius was dispatched on the spot, and Aristogiton seized. The action of these two persons seems to have been prompted ly private, and not the most honourable motives; yet such was the passion of the Athenians lob liberty, that their names have been, as it were, canonized and transmitted to posterity as the most perfect models of friendship and patriotism.

Aristogiton, on being apprehended, was immediately put to the torture. His conduct on this occasion is remarkable: Instead of betraying his real accomplices, he named the best friends of Hippias. It is said, that, after going over several, and being asked if there were any more, he replied, "I know of yourself only now, that deserves to suffer death.

Hippias, from this moment, became really a tyrant. The dread of sharing the late of his brother tormented him with continual suspicion. Many of the principal men were put to death, and the Athenians, to whom the tyranny before had begun to be burdensome, beheld i: now with the utmost detestation. Meanwhile the Alc. meonids, who, with their leader Megacles, had been ex. pelled at the last usurpation of Pisistratus, were straining cuery nerve to effect a return into their native country. Being possessed of very considerable wealth, they rebuilt the temple of Delphi, which had been accidentally burnt; and they exceuted this work in a manner which rendered the edifice more splendid than ever. 'Ihis was a service gencrally acceptable to Greece; and they contrived, in another way, to render it still more subservient to their interests. They gaincel the priestesc, who, whenever consulted by the Lacedemonians, ceased not urging them to restore the liberty of Athens. The Lacedemonians, dreading the resentment of the deity. with which they were threatener, and not unwilling, perhaps, to avail themselres of this opportunity of ex. tending their influence, at last determined to obey the oracle. They sent an army by sea into Attica; but Hippias, with the aid of his Thessalian auxiliarjes, routed and drove them back to their ships. The Lacedemonians, however, were not discouraged, but determined on extraordinary exertions to wipe off this lisgrace. Next year they sent by land a large army, under thei kine Cleomenes. The Thessalians were routcd, and Ilippias constrained to take refuge within the walls of the city. IIcre, howeres, he might have successfully
resisted, had not his children aceidentally fallen into the hands of the encmy. To redecm them, he consented to abdicate the tyrany.

Athens was then reinstated in the liberty of which she was so ambitious. Faction, the usual consequence, soon followed. Clisthenes, now the leader of the Alcmeonids, was at the head of the one; Isagoras, son of Tirsander, of the other. These two parties were the same which, from this time, divided all the Grecian states; the aristocratical and the popular. To the former Isagoras attached himself, while Clisthenes sought to rise by paying court to the people. The popular party was henceforth destined to rule in Athens; and Clisthenes, through them, soon acquired a decisive superiority. Isagoras, finding himself unequal to contend with his rival, applied for aid to the Lacedemonians. That people, in consequence of having expelled the Pisistratidx, conceived themselves to have a right to interfere in the internal concerns of Athens: Clcomenes accordingly set out with an army, and sent before him an order to banish Clisthenes out of the republic. The Athenians, not yet aware of their own strength, complied. Cleomenes, however, soon shewed, that this was not the only object he had in view. Ile advanced to Athens, and conducted himself there in the most arbitrary manner, banishing seven hundred families, and seeking to vest the whole authority in 300 of the partizans of Isagoras. This was too much for the Athenians; they instantly took up arms, drove out Clcomenes and the partizans of Isagoras, constrained them to take refuge in the citadel, and kept them there closely blockaded. Cleomenes now found himself so hard pressed, that he consented to surrender the citadel, and eracuate Attica. Clisthenes was then recalled, and all the power again centered in the people.
Cleomenes, meanwhile, spared no exertion to assemble an army, which might repair his disgrace. To the Spartan troops he united those of the Corinthians, and other allies, and marched with a formidable army towards Attica. At the same time the Bocotians prepared to iavade it from a different quarter, scconded by the Chalcidians, a people of Eubea. The Athenians, at this critical juncture, displayed all that promptitude and energy, of which they afterwards gave so many signal examples. Not having forces to engage so many enemies at once, they marched first with their whole army against the Lacedemonians, leaving, for the time, Attica at the mercy of the Bœotians and Chalcidians. In this first undertaking, they prevailed without the hazard of a battle. The Corinthians, cither affected with scruples as to the justice of the cause, or intimidated by the great force opposed to them, broke up, and returned home. Their example was followed by the rest of the allies; even the colleague of Cleomenes opposed the prosecution of the undertaking; so that he found himself under the mortifying necessity of returning home with the spartan troops.

The Athenians lost no time in improving this success to crush their other enemies. The Chalcidians appear to have been on the poin of forming a junction with the Boeotians, and had adranced, with that view, to the other side of the narrow chamel of the Euripus, which separates Euboca from the continent. The Athenian army, however, advanced with such expedition, that before the junction could be effected, they attacked and routed the Breotians; then immediately crossing the Euripus, engured, and on the very same day completely defeated Yui. III. Daity I.
the Chalcidians. After this double victory, they we turned in triumph to Athens.
About this time, the Athenians were engarel in: long war with the inhabitants of Egina, not prodnctive of any memorable cyents, but important as having tir at turned their atention to the formation of a maritim? force. Sce Egina.

These petly contests, however, were soon lost in another of far greater magnitude, which was destinced is raise Athens to the summit of glory. The Ionians were the most flourishing of the Grecian colonics in . . .sia Minor. Like the others, they had originally enjogut liberty, but had sunk under the overwhelming might of the Persian empire, and been compelled to acknoviled ge its supremacy. They bore the yoke, however, with impatience; and being excited by their chiefs, IHistixu and Aristagoras, they took up arms, and engaged in war with Persia. Sensible, however, that they could wht alone resist the force of so mighty an empire, hey looked for aid to the states of their mother country. They alplied first to Lacedemon, then considered as the leading; city of Greece; but that cautious government declined interfering in so arduous an undertaking. Their ambassadors then procected to Athens, which, since its recent cxploits, had taken a prominent station amon! the powers of Greece. That people, always enterprising and ready, without weighing consequences, to embath in any promising scheme, agreed to give their assistance, and sent 20 gallies, with troops on board, which were joined by five from Eretria, a town of Euboca. On their arrival at Niletus, it was proposed to them to engage in an expedition to plunder Sardis, the wealth capital of Lydia. In this enterprize they embarked with eagerness; the confederates, by a rapid march, found Sardis uprepared, and immediately procecded to plunder But while they were busied in this occupation, the Persians rallied, surprised them in their turn, and drove them out of the town. The confederates now made a precipitate retieat to the coast, but even this did not preserve them from Persian vengeance. The army of the great king came up with them at Ephesus, and aifter an obstinate engagement, totally defeated them. In consequence of this disaster, dissensions arose amons the confederates, and the Athenians returned home, abandoning the cause of their unfortunate allies. Such was the issue of their first contest with the Persian arms. which certainly did not prognosticate that splendid surcess, with which their enterprises were afterwards crowned.

This affair directed the eyes of the Persian monarch towards Grecee, both as an object of resentment and of ambition. His first step was to send round heralds to the dififerent states, demanding earth and water, the usual tokens of submission. All, overawed by the porer of Persia, complied, excepting At!ens and Lacedemon. These two cities, with a barbarous patriotism. threw the ambassadors into wells, and casting earth upon them, declared, that they had now obtained their demand.

Darius, who then reigned in Persia, proceeded now to more formidable measures. Mardonius was first sent with a large army to cross the Hellespont, and attack the northern districts; but a violent stom having dispersed his fleet, he returncd without effecting any thing of importance. A new plan was then arranged. An immense fleet and army having been assembled, it wa*
detemmed to transport them from the shore of the Lessel Asia, and to dand them, first in the island of Eubea; after having subducd which, and signally pemishod the Etctrians, they might pass over into Attica. Mardonius, who had been at least unfortunate, was superseded, and the command friven to Datis and Artaphernes; the one distinguished by long expericnce in war, the other by his noble birth. They were accompanied by Hippias, the expelled tyrant of $\Lambda$ thens, who had hoped, from the sympathy and ambition of the Persian monarch, to obtain what he could not expect from the consent of his fellow-citizens, or the interference of the other states. The armament sailed first to Eubca, took and plundered Eretria, and from thence prepared to pass over into Attica.

The Athenians, while so great a storm was impending, were not inattentive to the means of security. Besides collecting all their own military foree, they applied for aid to the other states of Greece, and particularly to the Lacedemonians. That slow and cautious people, cither from superstition or tinidity, declared that their religion rendered it unlawful for them to dispatch an army before the time of full moon. The other states were still more backward. The Platrans alone, who lay under peculiar obligations to the Athenians, joined them with 1000 men .

Miltiades was at this time the most eminent man in Athens. He was sprung from one of the most distinguished families in the city. Having conducted a colony to the Chersonese, where he reigned with almost absolute power, he had an opportunity, when Darius led his expedition against the Scythians, of observing the materials and disposition of the l'ersian armies. The Athenian system of military command secms then to have been singularly cumbersome and inconvenient. Ten generals were appointed, who commanded in rotation, tach for a single day; while one of the archons, named the Polemateli, had the supreme decision in all doubtful questions. Miltiadcs, however, in this crisis of publie darger, was mised by his own talents, and the wisdom of his colleagues, to the chiel direction of affairs. Sone urged the propricty of a protracted, and merely defensive system of warfare, until the torrent should have spent its force, and the strength of Grecec had time to he collected. Eut Miltiates, addressing himself to Callimachus, who was then Polemarch, alter representing the transcentent importance of this decision, which would either obliterate the name of Athens, or raise her io the first rank among Grecian states, gare his opinion decieledly in favour ol an inmediate engagement. The whole Athenian people were now ardent and united in this torious cause; but a delay might bred divisions, and cause this spirit to evaporate. Room would be teft for Persian infucnec and Persian gold, the fatal effects of which had been recontly experienced in the fall of Cretria. Callimachus, satisficd with these arguments, acceded to the adrice of Mitiades. Aristides, who was one of the ten generals: gave, on this occasion, the first cxample of that virtuous disinterestedness which markcd his charicter, by resigning, on his day, the command on Niltindes. 'This example was followed by the rest. Miltades, however, with a prudent moderation, declined fighting dill his own day arrived. He drew up his army in a mamer when enabled him to call forth all its enerBies, white it rendered unavailin? those of the enemy. The strength of the la'ter consisted in cavalry and bowfenes; iecencomerl to fight at at clistance, and to indrance
and retreat alternately, over the vast plains ol Asia. The force of the Grectan armics, on the contrary, consisted almost cutirely in their heary infintry, armed witn pulses: and ranged in a deep phalanx. Niltiades, wino kievo the strength and valour of thes borly, was satisfied, ibat when it came to close combat, nothing in the Persian army could resist jts charge. To diminish the effect of superior numbers, he chose a spot which was confined on one side by a mountain, and on the other by a morass. He placed his heary armed loot, in which all his confidence rested, (though, including the Plateans, it amounted only to 10,000 men.) on each of the wings, leaving the centre to be occupied by light armed troops, and even by slaves, a number of whom had been armed on this emergency. These were more numerous, but from their inferiority in discipline, Miltiades fully calculated on their giving way in the first instance. The Persians, on the other hand, ranged their cavalry and light troops in the wings, and placed in the centre the forces of Persia Proper, which alone were fitted to engage in close combat. Miltiades, in order to encumber the morements of the enemy's cavalry, had caused trees to be felled, and laid across the field. The Persian wings, howerer, adrancing as well as these obstacles would permit, poured upon the Greeks a shower of missile weapons of every description. The Athenians, agrecably to the order of Miltiades, did not return a single javelin, but raising a shout, pressed forward in the most rapid mamer upon the ranks of the enemy. A mode of attack so unustal, excited at first surprise and derision; but these ware soon changed into terror, when they felt the charge of this formidable body, which their cavalry in wain attempted to penctrate. Every thing gave way before the weight of the Athenian phalanx, and in a short time both wings of the cnemy were routed, and fled in confusion. Miltiades, then, recalling his victorious wings from the pursuit, attacked in flank and rear the Persian centre, which, having defeated the troops opposed to it, was following them precipitately. The most arduous part of the contest now ensued; for this was the body whose firmness had dissipated all the other armies of Asia. Its situation, however, and the superior valour of the Grecks, soon decided the corflict. The Persians, routed, sought refuge in their ships, whither they were pursued by the victorious Greeks. As an instance of the earerness with which the lattes followed, it is related, that one, having laid hold of a boat with his hand, when that was cut oft, seized it with his tecth. The Athenians, in this engagement, lost only 200 citizens, with two of their generals, one of whom was Callimachus the polemarch. The Persians left upwards of 6000 on the field of batte, besides losing an immense booty, and sevcral of their ships. They then made an attempt, by doubling the promontory of Sunium, to take Athens by sumprisc. But Miltiades, by a rapid march, arrived in time to render this attempt fruitless. The Persian commander then sailed back to the coast of Asia.

Such was this battle, for erer memorable by an isste so contrary to all appearances, and so auspieious to the happiness and freeclom of mankind. A small city, hardly numbered till now among the states of Greece, had baffled and driven back in confusion the collected might of the ruler of Asia. Athens had now begun her career ol glory; and a series of triumphs succeeded, which soon raised hev to be the first among the Grecian states.

The popular favour, howerer, which attended the
general who had led them to bictory, was not of long duration. Such a pre-eminence, enjoyed by any one citizen, was thought dangerous to the liberty ol all; and Miltiades having, in the Chersonese, possessed the power, and even the title of tyrant, was supposed likely to aim at a similar pre-eminence in Athens. We hear of no behaviour of his own which could give countenance to those rumours; but their circulation gradually predisposed men's minds unfavourably towards him. This soon appeared, when a disaster befel him. Being sent with a fleet to chastise the islands which had submitted to, and assisted the Persians, he performed his commission at first with success, and exactod burge sums from them. But on coming to Paros, he was prompted by private resentment against Tisagoras, a leading man in the island, to make so enormous a demathd, as determined the inhabitants to resist to the last extremity. He was wounded in the siege; but at the end ol 76 days, the place was on the point of lalling, when Mhtiades, discovering a light on the shore of the opposite continent, hastily mistook it for the approach of a Persian armament, raised the siege, and returned to Athens. An unfortunate man was never welcome there, An accusation was soon preferred against him by Xantippus, the father of Pericles; he was condemmed to pay 50 talents; and not being possessed of that sum, was thrown into prison, where he soon after died of his wounds.

Such was the unworthy fate of the most illustrious of Athenian commanders. Yet so fruitful was she then in great men, that scarcely had he disappeared, when two arose, who were well worthy of supplying his place. These were the celebrated rivals Themistocles and Aristides. No greater contrast could be exhibited, than by the character of these two men. The former seems to have possessed every quality which could enable him to take the lead among the multitude. Bold, impetuous, enterprising even to mashess, and at the same time artful, subule, versatiles he at once possessed a conformity of character wheb made him the object of their favour, and coun pr "very art for availing himself of that favorr; ho no restrained by any very scrupulous rules of moraticy, from using such means as seemed most likely to accomplish his ends. He promoted, howtver, to the utmost, the greatness of his country, whether out of patriotism, or at least as connected with his own greatness. White he faroured the cause of the people, Aristides, on the other hand, supported that of the aristocracy. This man was in every respect the reverse of Themistocles. Moderate, rigidly and immoveably just, little ambitious of popularity, he rested satisfied with the approbation of his own mind, and stooped to none of those arts by which his rival conciliated the public affection. The party, besides, to which Themistocles had attached himself, was now become decidedly superior. After a severe struggle, therefore, he found means to cffect the banishment of his rival, which was decreed by means of the ostracism, an institution peculiar to Athens, and of a very remarkable nature. By it, any citizen, without accusation or trial, by the mere votes of the people, (written on a species of shell,) might be banished for ten years. It inficted no stigma, being generally imposed on the most eminent citizens, from whom it was supposed that most was to be feared. Some have branded it as an absurd and capricions exercise of popular despotism; while others applaud it as a mild and effectual method of preventing that tyrany, which, in a popular state, is aft to ensuc
 dual. Something between the two may probaldy be the soundest opinion; for though, in such a constitution as that of Athens, here seems a real ground for the institution, yet there is no doubt that it was olien capricious ly and unjustly excreised.

Themistocles was now left supreme liead of the republic. In this capacity he performed a signal service to his country, and to all Grecce. The war with Aegina reviving, made the Athenians continually sensible of their naval deficiency. Impressed with this, Themistocles found means to persuade them, that the mones produced by the sitver mines, which had hitherto becn spent in feasting and entertaining the people, should be cmployed in constructing a fleet. A hundred gallies were accordingly put upon the stocks; and with such ability were the funds managed, that $\Delta$ thens soon becance the first masitime power in Greece. This became the salety, both of herself and of all the other states, in the mighty storm which was now impending.

Darius, after the disastrous result of his expedition to Grecce, was withheld from farther attempts by an insurrection in Egypt, as well as by domestic dissension. About fire years alter, however, be died, and was succecded by Xerxes, a rash and ambitious younc piance, who, persuaded by his flatterers that nothing wat im. possible to the master of such an empire, determined to collect all his forces for this arduous enterprise. Ddrius had been three years occupied in preparations, which Xerxes devoted four to complcte. All the ports of the Asiatic colonies, as well as of Egypt and Phonicia, were cmployed in the construction of an innumerable multitude of vessels, surpassing in magnitude any that had yet appeared in those seas. Twelve hundred ships of war, and three thousand of burden, were at length completed. All the subjects and vassals of Persia were called upon to fumish their quotas of troops, and an armament was thus collected, to which the world has seen nothing equal, either before or since. Herodotus has given an claborate enumeration, which makes them amount to upwards of two millions, besides women and eunuchs; which, added to five hundred thousand who manned the fleet, raises the whole number employed to nearly three millions. Wishing to avoid the unfortunate example of Darius, as well as the inconveniences of a long narigation with so many troops on board, he determined to transport his army over the Hellespont. After some difficulty, a bridge of boats was extended from one side to the other, over which the army continued passing for seven days and seven nights without interruption, until the whole arrived on the Thracian Territory. Then separating into three divisions, they adranced, covering the plains of Thrace, Macedonia, and Thessaly. Most of the inhabitants of these countries, overawed by this immense force, joined their standard. After a memorable encounter, they penctrated through the pass of Thermopylx, and being joined by the Thebans, poured down with their whole force upon Attica and Peloponnesus. The Peloponmesian states, conceiving themselves uncqual to cope ist the open field with so mighty a force, determined to withdraw within the Peninsula, and to fortily the isthmus of Corinth. The consequence of this arrangement was to leave exposed the territory of Attica. Themistocles then saw, that the land force of that state alone could nerer cope with the whole power of the Persians, seconded, as it was, by a strong borly of Crectian ausilia.
lics. Instantly, therefore, with equal wisdom and derision, le formed his plan, which was to abandon the city, and embark on board the fleet all the hopes and tortunes of Athens. To persuade the people, however, to the adoption of such a measure, was no casy task. No where, perhaps, was local attachment so strongly rooted as among the Grecian states. It was interwover vith all the feelings of religion, of patriotism, and of parental rencration. To abandon to a barbarous foe, their eity, the temples of their gods, the tombs of their aneestors, appeared absolnte protanation. Themistoales, on this occasion, cuerted all his address. IIe represented to his countrymen the necessity and advantage of this measure; but his chief dependence was on a desterous manarement of that superstition, which at present formed a powerful obstacle to his scheme. IIc contrived to get an oracle Irom Delphi, which adviscel them to defend themseloes zith zugothen wath; whieh he merpreted to we their ships. Ife procured from the same quarter a high pancgyric on Satamis, where he wished the flect to station itsclf. ITe accompanied the cracuation of the city with a rariety of ceremonies, which gave it the appearance of a religious act. The women and children were sent to lroezene, which generously reccived them, although Aygos, to whose territory it belonged, had basely espoused the Persian intercst. When the time of departure, however, arrived, the scene which ensued was affecting beyond expression. Besides scparating from all those objects and places, which from infancy they had been accustomed to regard with affection, they were obliged to leave behind a number of old citizens, whom they had not time to remore. Some emotions of tenderness were even inspired by those domestic animals, who, by dismal howlings, expressed their affection and regret for their departing masters.

We have now to look back to the operations of the two fleets. Xerxes, recollecting the disaster which that of Durius had sustained, in doubling the promontory of Mount Athos, determined to cut a canal through the neck of the peninsula, sufficient to allow two gallics to sail abreast. The fleet passing through this canal, folinwed the army alone the coasts of Greece, till it arrived and anchored in the bay of Sepias. No harbour rould contain so immense an armament, it was therefore accessary to station itself in the road, which extends from the city of Castanca to the promontory of Scpias. The Grecians meanwhile had stationed theirs at Artemisium, the northern promontory of Euboca. The Lacedemonians stil! retained sueh a pre-eminence among the wher states, as procured for their admiral the command of the whole flect, although of 380 triremes, they sent mbten.

The Athenians, who had already sent 120 , and were preparing more, were disposed to murmur ; but Themisbocles, with consummate prudence, prevailed on them to acguiesce, rather than cause dissension at so critical a period. Nost of the Peloponnesian states urged the necessity of an immediate retreat, in oreler to assume a station, where they might defend their own coasts. This proposal was strenuously opposed by Themistocles, who looked upon it as equally dishonourable and pernicious in Grecce. By his arguments, and by threatening that the Athenians would withelraw, and found a colony else. where, he prevailed on the allies to relinquish this design. Mcanwhile the Persians, unable to find secure anchorage for their immense feet, had suffered ex-
tremely from a violent storm. Before they had recot. cred from this disaster, the Greeks made a nocturnal attack, took thirty of their vessels, and destroyed as many morc. Next day they again attacked then, and cut off the Cilician squadron. The same storm which had shattered the grand Persian fleet, completely destroyed a division of them which had sailed round Eubæa, in order to take the Greeks in the rear. 'These farourable circumstances animated the hopes of the confederates. and dispelled in some measure, the terror which had been inspired by the power and numbers of the enemy. When, therefore, on the third day, the Persians advanced and offered battle, it was not declined. The combat was more obstinate and bloody than any of the prece. ding. At length, however, the Persians retiring, re signed their claim to the honours of victory. The Grecks, however, had suffered so much, that it appeared impossible to fight such another battle. It was at last determined to retire, and station themselves in the Saronic Gulf, between Athens and Salamis.

Neantime Xerxes, with the flower of his army, ad vanced in person into Attica, and proceeded to Athens. Ther city was still occupied by a few, who could not be removed, or who had preferred remaining. These, abandoning the town, endeavoured to defend themselves in the citadel. They were for some time suc. cessful; the strength of the situation, and their own st. perior valour, rendering the attempts of the cnemy fruitless. At length, howerer, a path was discorered, on a side of the celifice, supposed inaccessible, and therefore left unguarded. By this the Persians ascended, and having fut all to the sword, sct fire to the citadel, as well as to the temple of Minerva, which was its chief ornament. So elated was Xerxes with this easy conquest, that he immediately sent an express to announce it to Artabanus, at Susa.

When the confederate fleet, from their station at Salamis, behcld the disaster of Athens, they were struch with the decpest alarm. Eurgbiates, their Sparian admiral, in conlomity with the general sentiment, resolved to retire to the isthmus, with the view of covering the coast of Peloponmesus. Themistocles, however, to whom such a step appeared altogether ruinous, and also instigated by an Athenian, called Menesiphilus, went inmediately to Euribiades, and represented, that if the Peloponnesians were once brought to their own coast, no power could prevent them from leaving the fleet, and returning to their homes; that all the hopes of Grecece rested in her fleet; that thercfore if this measure was adopted, Grecece was lost. Eurybiades was little disposed to listen; and, offended with the warmth of Themistocles, lifted up his cane; to which the other replied in the memorable words: "Strike, but hear." Earybiades heard, and at length agreed to call a council of the fiect. Here Themistocles prudently aroided the argument which he had urged most strongly to Eurybiades, but which was now likely to prove offensive. He represented the advantages of fighting in a narrow sea, where the enemy could not avail themselves of theil numbers, and where, therefore, the superior valour of the Greeks, and strength of their vessels, might be expected to prevail. He even threatened, that the Athenians would desert allies who paid so little regard to their interest, and would found a colony in Italy. This last argument proved the most powerful of all, as the Athenian vessels formed the strength of the flect. The dispute, however, was
warm; and even personul sarcasmis were thrown out upon Themistocles, to which, however, he rephied sa skilliully, as made them recoil on his aelversarics. It was at length determined to stag. Bui when shorly after the Persian flect began to approach, and the sca appeared covered with innumerable vessels, hern courage again wavered, and a general disposition prevailed to set sail, without delay, for the istimas. Themistocles, ever fertile in expedients, adopted on this occasion a most singular one. By means of a Pursian captive, whom he had with him, he sent a message to Xerxes, expressing his attachment to that monarch, and informing him of the intended retreat of the Cireeks. He advised him, therefore, to send two hundred vessels round the islands of Exgina and Salamis, which, placing themselves in the rear of the confederates, might prevent the meditated escape. To a monarch so confident of his own power, the advice appeared plausible, and it was therefore adopted without hesitation. Next night, therefore, when the Grecians were deliberating on retreat, news arrived that it was no longer practicable; that they were completely surrounded. This intelligence was confirmed by a most respectable authority. Themistocles, forgetting in this emergency his private resentments, had persuaded the Athenians to recall his rival Aristides; and that distinguished patriot having made his way through the Persian fleet, arrived while the council was yet sitting. The intelligence he brought was confirmed by others; so that the Greeks now saw that they had no alternative but to prepare for immediate battle.

The Athenians were stationed on the left wing, nearest to the coast of Attica, and were opposed to the Pheenicians, the first naval power under the dominion of Persia. The Pelopomesians, on the right of the Greeks, were opposed to the Ionians, and other Asiatic Breeks, who occupicd the lelt of the Persians. Themistocles judiciously delayed the attack till the hour when a customary breeze sprung up from behind, under favour of which he bore down upon the Persians. Although he was not the nominal commander, yet the universal opinion of his skill made his example the rule to every one. The Grecian licet amounted to three hundred and cighty vessels, while that of the Persians exceeded twelve hundred. In consequence of the confined situation, however, in which the battle took place, the latter could not bring a much greater number into the action, but were obliged to arrange their vessels in successive lines, one behind the other. The first and severest shock was on the right, between the Athenians and Phocnicians. But besides the plorious motives by which the former were anmated, they acted in an orderly mamer, and on a regular plan; while their adversaries fought blindly, and without concert. Victory therefore soon declared on their side. On the other wing, where the Asiatic Greeks fought for Kerxes, it was still sooner decided. These nations, remembering their origin and ancient liberty, were litthe ambitious of imposing on kindred tribes the same servitude under which they themselves groaned. They soon either deserted or fled. The whole of the first line thus discomfited, fell back on those behind, among whom they spread dismay and disorder. There were no means of rallying such a confused multitude; in a short lime the whole flect took to fight, and the victo ry of the Grecians was complete. A body of select Persian infantry which had thrown themselyes on the
rock ol Psytalejn, to cut off such of then conemies at nught scek shother there, were themselves surrounted and eut to picees.

Thes terminated this battle, so memorable in the annals of Crecece and of mankind. Xerzes, from the shore, where he had seated himself, behed this moighty disastel, which levelled his towering hopes in the dust. Themistoctes at dirst entertaned a plan of detachios a squadron to occupy the Hellespont, and prevent the return of the Persians. But Aristides prudently observed, that their object was far less to destroy this armament than finally to rid Grecce of it; and that it was dangerous to reduce such a host to despair. Themistocles then adopting an opposite policy, sent by bis former channel an intimation to Xerxes, that such a desigra was entertained by the Grecks, exhorting him to lose no time in cffecting his retreat. Xerxes, in whom the impression of fear was then as predominant as that of false confidence had before been, made no hesitation in taking the advice; and, with the great mass of his army, made a tumultuous retreat to the Hellespont. He lelt Mardonius, hoveser, with three hundred thousand mon; a number which included perhaps all the real strength of that formidable army, freed from its useless incumbrances.

The Athenians had now returned to their city; and Mardonius hoping to gain them over by the dread oly a second time losing it, sent Alexander, king of Mace. don, to urge them to submit. The Athenians firmly rejected his proposal; but this magnanimity did not mect with its proper return on the part of the Peloponnesians They asain resolved to confine themselves to the defence of their own peninsula, by drawing a wall across the isthmus. The consequence was, that Athens was a second time taken and plundered. The remonstrances of the Athenians, however, and perhaps the dread of their desertion, at length recalled Sparta to more ho norable sentiments. She collected her own force and that of her allies, marched it beyond the isthmus, and joinea the Athenians. The combined armies, next summer: fought the battle of Platea, in which, though the Lacedemonians took the leading part, yet the services of Athens were considerable. She congaged those Grecks, a numerous body, who, to the shame ol their country, fought on the side of its enemies. The signal services they had rendered to tise common cause, secured them the command of the lelt wing, which had before been miformly conferred on the Tegeans.

The Athenians distinguished themselves still more in an action which was fonght on the same day, near the promontory of Mycale, in Ionia. The wrecks of the Persian ficet having taken refuge on the coasts of Asia Minor, the Greeks followed them. Under these circurastances, the Ionians conceiving this a farorable oppo:tunity for throwing oft the P'ersian yoke, applied to them for aid. They did not decline the invitation, but landed, and joining their forces to those of the lonians, gave battle to the Persians, who had assembled anamy vastly superior. After an obstinate combat, the Persians were completely routed. The Spartans purbued those who fled towards the passes of the moantains, white the Athenians stormed their camp. In consequence of this victory, Ionia was freed, and a large portiur of the Asiatic coast rescued from the hands of the enemy.

The Athenians followed up their victory, by hesiegins Sestos, a large town of Thrace, commanding the straits of the Hellespont, which they took after a jong siege.

The first cate of the $\Lambda$ thenians, aller returning to their city, was to rebuild their walls, and to give them additional strength and solidity. Tinis measure was opposed by the Latedemonians, under pretence of its being contrary to the interest of (irecece that here should be strong places begond the isthmus. Their real motive, howtrer, was suspected to be an aversion to the rising greatoess of the Athenians. Themistocles conducted himself here with great art. Ile gothimself appointed ambassador to Sparta; and before setting out, he caused all the citizens, of every age and sex, to apply themselues to the task of building the waths, mating ase of any materials which were within their reach. reagments ol houses, temples, and other buiklings, were accordingly employed, producing a grotespue appearance, which remained to the days ol Plutaved. Ife then set out tor Sparta, but on varions pretences dectined entering on his commission, till he had reccived intelligence that the work which he hadd set on loot was acarly completed. Ile then went boldly to the Lacedemonian senate, declared what had becon done, and jusilied it not only by the natural right of the Athenians to provide for thicir own defence, but by the advantage ol opposing such an obstacie to the progress of the barbarians. The Laccolemonjans, sensible of the justice of this argument, and sccing that remonstrance would now avail nothing, were fain to acquiesce.

Themistocles, ever studious of the maritime greatness of $\Lambda$ thens, caused a new and more commodious harbour to be built at Pireus, which in process of time was joincd to the city by a very thick wall, five miles in length.

The confederate flects continued to pursue their advantages. They scoured the shores of Asia Minor, and the Egean, drove out the Persian garrisons, and enriched themselves by plunder. They also, after anobstinate defence, stormed and took Byzantiom.
The Lacedemonians had hitherto, by common consent, held the chief command, both by land and sea. The aecent events, however, had thrown a lustre around Athens, of which no other state could now boast. They had reaped the chief glory both in the battles of Marathon and Salanis; they had suffered most; had always stuod forward generously in the common canse; while sparta had too often observed a cold and selfish policy. These favorable impressions were heightened by the ontrast of the consummate justice and grood conduct of her commanders, Aristides and Cimon, with the haughiness and insolence of Pausanias the Spartan king. Noved by these different considerations, the allies unanimously determined to transfer the chief command at rea, now much more important than land, to the Athenians. The Lacedemonians wisely forbore an opposition, which they knew would be vain: and as a common reasury was necessary for the prosecution of a naval war, Aristides, in whom entire confidence was placed, was chosen both to fix the quotas of the different states, and to perform the office of treasurer. The allies did not ultimately find much reason to congratulate themselves on this new arranerement.

The period, of nearly fifty years, which elapsed from the end of the Pursian to the commencement of the Peloponnesian war, is the most splendid in the history of Athens. During this period, she held an undisputed pre-emincoce among the states of Grecec ; yet there occur not, in the events by which it was distinguished, any which were peculially remarkable by their magnibule or importance. To prevent the confusion of rela-
ting, a momber of detached incidems, we shall divicu them into three parts: Her internal altairs; her mars thate operations; and her operations by band.

The rivalship of Themistocles and $\overline{\text { ristides continu- }}$ ed; but though the latter hold now a pominent character in the cyes of Grecee, Themistoctes was still the most powerlul at home. The power of the people which had long been preponclerant in Athens, was greatly strengthened by the issue of the Persian war. All offices were now laid open to them. It was only by gaming their favour, that any chief could rise to the head of the republic. All therefore vied with each other in flattering them, and in removing every remainins obstacle to their montrouled sway. Themistucles continued to administer public affars with vigour, attending particularly to the improvement of the nayy. In time, however, envy and jealousy, with the rising influence of competitors, particulary of Cimon, sapped the foundations of his authority. This soon appea.ed, when the Lacedemonians, abwiys his chemies, preferred an accusation against him, as privy to the treason of Patusanias. It appeared indeed that he had known of it, but he strenuously denied having given his concurrence. He was banishod, however, by the obtracism; was driven, by the combined power of both states, from eity to city; and at length forced to take reluge in Persia, where he died.

Aristides died about the same time, universally lamented, (See Anistides.) The whole power then came into the hands of Cimon the son of Miltiades, one of the most illustrious and accomplished characters whom Grecece ever produced. He seems to have combined the justice of Aristides with the enterprize of Themistocles. He rather inclined to favour the aristocratical party, which always connected itself with Lacedemon, insomuch that he acquired the surname of Philolacones. Necessity, however, as well as generosity, prompted him to the most profuse distribution of the wealth which he obtained by his conquests in Thrace and Asia Minor. He kept an open table; he allowed indiscriminate admission to his farms and gardens. In process of time, however, he shared the usual lot of the chiel's of Athens. His aristocratical propensities were not welcome to the people, who were now all powerful; and his regard to national justice often clashed with that eagerncss to grasp at every mode of acquisition, which too much distinguished the foreign policy of Athens. He was accordingly accused for not having, without the least ground, made war on Macedonia, and he was condemned by the ostracism.
His successor was Pericles. He had supplanted his rival by the sedulous practices of all those arts, by which popular favour may be attained. The measures, however, which he proposed for this purpose, were far from being either laudable or beneficial to Athens. They consisted in removing every remaining check on the power of the people, already too exhorbitant. He contracted greatly the jurisdiction of the Areopagus, which had probally given umbrage to the popular assembly. Still, however, they missed the splendid liberality of Cimon, which Pericles was umable to rival. Out of this dilemma, he extricated himself in a manner equally unjustifiable and pernicious. He persuaded the people to employ, in their private accommodation and amusement, not only the public money, but the common treasury of Grecce. It must be owned, however, to have been spent, under his divection, with
equal taste and magnificenre. Ife adomed the eity with splemad works of art; he encomaged leatned men; and the drama, under his auspices, rose to a perfection before umataincd. Ilis mangement of the loreign atlains of the republic, was modcrate, wise, and vigorous. Cimon, alter live years of banishment, was recallud, but died soon after, leaving the field entirely open to his successor.

While these changes were going on at home, Athens carried on a continued and successful war against Persia, and all those who adhered to her cause. The fine island of Cyprus was lirst rescucd liom them; after which Cimon was sent to expel them completely from Thrace, an undertaking which was facilitated by the capture of Byzantium. Eion and Amphipolis, the only towns now remaining to them, were reducet, though the latter made a dreadful resistance; and when all hopes were over, the inhabitants threw themselves, with their wives and children, into the flames, rather than submit.

Cimon, having thus cleared Europe of the common enemy, sailed into Asia Minor, where, with the aid of the Grecian inhabitants, he drove them completely out of Caria and Lycia. He was then proceeding to attaek Pamphylia, but Artaxerses, solicitous to preserve his provinces, had fitted out a formidable arny and fleet. The former eacamped on the banks of the Eurymedon; the latter, of 400 sail, was at the mouth of the river. Cimon immediately sailed with 250 gallies, attacked the Persian fleet, sunk a great part of it, and captured the rest, which had vainly sought shelter in the island of Cyprus. About 20,000 troops were found on board, which suggested to Cimon the following stratagem. He dressed his men in the clothes of these Persians, and hastening to the Eurymedon before the news of his victory had reached the Persian camp, procured admittance into it, attacked the army unexpectedly, totally defeated it, and made the greater part prisoners. These ewo victories, which were gained on the same day, raised Cimon to the utmost height of glory. An immense booty fell into the hands of the conquerors.

Soon after, an arrangement took place, which completely rivetted the maritime supremacy of Athens. All these enterprises had been carried on by the conEederate neet of Greece, under Athenian commanders. But the allies grew weary of furnishing ships and men; and Athens gladly enoscoted to take this upon herself, on condition of the ir paying a composition in money. The sum was at first moderate; but Athens, now enfoying the whole maritime power of Greece, raised it at her will.

The Egyptians having revolted against the king of Persia, the Athenians, always ready for any adventure, undertook to aid them. The army which they sent was at furst successlinl, defeated the Persian forces, and laid siege to Memphis. When they were wom down, however, by the latigue of this sicge, a new army, commanded by Megabazus; advanced upon them, compelted them to raise it, and to cvacuate Egypt. The greater part perished in their retreat through the Lyhian desert. Part of their fleet also was sumounded, and cut off by the Phœ⿱icicians.

These disasters deterred the Athenians, for seven years, from any farther enterprises. On the recall of Cimon, however, he was sent with a lleet to Cypurs, which had been recovered by the Persians. He was
procecding to csechite thas eommassion with his usual snccess, when he received, at the sicye ol Citium, is wound, of which he died.

Artaxerxes, at longth, foresceing nothing but disaster from the prosecntion of an Atherian war, made prosposals of peace. Athens obtained the most honourable conditions: the independence of the Grecian colonies in Asia Minor, and the exclusion of all Perstan ships from the Grecian seas. Such was the glorious temmination ol' a war, which had lusted, with litale interval, for upwarels of fifty yuars.

While Greece was thus trimphing over the commons enemy, the lame of discored began to rage in her own boson. Sparta behcld, with a jealous cye, a powel formerly so inferior, carrying off all the prizes of glory and ambition. She had been thwartet besides in two measures supported by herafter the retreat of Xerxes; one, that all those states which had assisted the Persians, should be excluded from the common council of Greece; and the other, that the Ionians should be transported into Europe, where they would be secure from Persian rescntment. Justice seemed to sanction the one measure, and generosity the other. Both, however, were successlully opposed by Themistocles; who conceived that the first would give Sparta too great a preponderance, and that the last would raise up a powerful commercial rival to Athens. These discontents silently fermenting, would probably have broken out sooner, had not Sparta been occupied at home by a dreadful insurrction of her slaves. The Athenians generously sent troops to her aid, and were highty offended when they found that these had been dismissed, white the troops of the other allies were retained. They took a most extraordinary method of renging this slight. The Lacedemonians having undertaken an expedition into Phocis, Athens sent a body of troops to the isthmus to cut off their retreat. The Lacedemonians then marched into Bootia, and threatened Attica.

An army being brought to oppose them, a battle was fought at Tanagra, in which the Ahenians were defeated. In consequence of this success, the Thebans were encouraged to apply to Sparta for aid against the smaller towns of Bcotia, which had thrown off their authority, and were protected by Athens. The Spartans accordingly sent a powerful army to their support; but the Athenians, under the conduct of Myronides, an active and able officer, attacked the confederates, though greaty superior in number, and ganed a complete vic. tory, which placed all Bootia at their disposal.

The Athenians, some time after, had another differenee with the Lacedemonians, on the suhject of Megara. Plistonax, king of Sparta, marehed with an army into Atica; but Pericles, by a bribe of ten talents, persiaded him to return. Pericles, in accounting for this sum to the people, is said to have stated it as "laid out in a fit manner on a proper occasion :" the first notice we find in history of secret-serice money.

About this time the Athenians being applied to for assistance by the Sybarites against the Crotoniats, sel. 2 an expedition, which restored the former to then city.
Megara was not the only city which threw off the yoke of Athens; a number of the maritime states. who groaned under her exactions, endeavoured to retricve the fatal error they had committed, of commuting maval service for money. Pericles, however, with a fleet and army, sailing to each suecessively, reduced thom, ant
rendered theit bondage still heavier than before. He particulaty distinguished himself in the expeditions to Eubca and Samos.

The uain of dissension, however, was now laid on the Grecian continent, and required only a spark to produce a mighty confagration. That spark was not wanting. A quarrel arisiny between the Corinthians and Corcyreans, toth sides scut ambassadors to request assistance from Athens. An assembly of the people being called, and having heard the arguments of both partics, decided at first in favour of the Corinthians, but afterwards, with characteristic levity, changed to the side of the Corcyreans, whose alliance, as a naval power, appeared likely to be more useful. A squadron was accordingly sent to the aid of the latter people, and assisted them in an obstinate engagement which they maintained against their adversaries. The Corinthians, anxious to find out other employment for the Athenian arms, contrived to excite a robellion in Chalcidice, one of their finest depenclen(ics, bordering on Thrace and Macedonia. The Potideans, who took the lead in this affair, being attacked by ith Athenian fleet and army, received from Corinth an aid of 2000 men , who threw themselves into their city ; notwithstanding which, after an obstinate defence, they were reduced to extremity.

The Corinthians, finding themselves thus deeply inwhed with so formidable an adrersa:y, saw no resource but in the great dival of Athens. They sent ambassadors to Sparta, representing the imminent danger to which that state exposed itselfand all Greece, by suffering the Athenians to make such rapid advances in dominion. After an obstinate debate, the Spartans determined to espouse their cause, which was then quickly joined by matny other states, who envied or dreaded the prosperity of dithens. A joint embassy was sent to that eity, demanding the liberty of all those Grecian states which she now held in subjection. Other demands were added, which appeared to be still more inadmissible. Pericles advised and procured their rejcction. War, however, with so powerful a confederacy, was by no means popular ; and the enemies of Pericles laid hold of this opportunity to attack him. Sceral of his friends were tried and banished; and an accusation was brought forward against himsclf, for having embezzled the public money. From this charge, however, he cleared himself in such a complete and satisfactory manner, as silcnced his accucers, and regained him the popular fayour.

Neanwhite the Peloponncsian war began by an unsuccessful attempt of the Thebans to surprise Platea. This war possessed characters which distinguished it from aimost every other, and which more than doubled the usual calamitics of arms. It was as much a civil as a foreign war; for in every city there was a party, and commonly a numcrous party, entircly devoted to the enemy. This arose from the difference in lorm of government between Sparta and Athens; the one inclining stroncly to aristocracy, while the other was entirely popular. Each of the two nations, on becoming masters of any city, established in power that party which favour-- d their own form of goverument, while the heads of the opposite faction were proscribed or banished. These last again, when a counter revolution took place, had not only their security to provide for, but their vengeance to gratify. Thus boundless scope was given to ambition, prety rage, the thirst of revenge ; the Grecian character, according to Thucydides, underwent an entire change; whe the of mature werc trampled upon; and Srecee
exhibitcd, duing thirty years, a perpetual scenc of conflict and calamity.

Almost all Greece took part in this quarrel. Most of the continental states sided with Sparta, which was most powerful by land; Argos, however, with its dependencies, stood neuter, while the Acarnanians, who bordered on Corcyra, and Platea, an ancient ally, espoused the Athenian interest. The Athenians again were assisted, rather through fear than affection, by all the maritime states, comprising the islands and the coast of Asia Minor. Chios, Lesbos, and Corcyra, furnished vessels; the rest, moncy and men.

The Lacedemonians determined, without delay, to avail themsclves of their superiority on land, by mareliing, with their whole forces, into Attica. The Athenians, who had no army which could face them in the field, adopted, by the advice of Pericles, a system of warfare entircly defensive. They withdrew from the country, and leaving it as completely a desert as possible, transported their whole population within the walls of Athens. The confederates arrived, spread themselves over the fields, burnt houses and villages, and attempted, by every insult, to excite the Athenians to leave the city and give them battle. Pcricles, however, though with the utmost difficulty, succeeded in retaining them within their walls. Meanwhile he sent a powerfal fleet, with troops on board, to ravage the coasts of Peloponnesus. This circumstance, joined to difficulty of subsistance, at length induced the confederate army to withoraw.

Next summer, Attica was cxposed to a similar invasion, and the same measures were taken. This year, however, was rendered much more calamitous, by a dreadful plague which broke out in Athens, and swept away maltitudes. Among its victims was Pericles, at a time when his services were most wanted.

A new disaster was soon added to those with which Athens was already afflicted. Lesbos, one of the most powerful among its subject-allies, revolted. It had been allowed to retain a greater measure of liberty than the others; but still the yoke was so heary, that it availed itsell of the first opportunity of shaking it off. Buoyed up by promises of aid from the Peloponnesian confederacy, the Lesbians set the power of Athens at defiance. The Athenians, though at first slow to believe this defection, yet when they could no longer doubt its truth, they made every exertion against their new enemy. They fitted out a powerful arnament, which they entrusted to Pacbes, an able officer. Being assisted by the neighbouring islands, and meeting with no very prowerful resistance, they were soon able to blockade Mitylene, the eapital of that island. The Lacedemonians, meanwhile, were actively employed in equipping a fleet for its relicf. Their operations, however, proceeded with charactcristic slowness: and when it was at last fitted out, they entrusted the command to a very ill qualified officer. In consequence of his feeble and dilatory measures, the Mitylencans werc obliged, before assistance arrived, to surrender, on the hard condition of their lives being spared only till they should have an opportunity of imploring the mercy of Athens. Their confidence in it, however, was by no means well founded; for on the matter being laid before the people, they immediately passed the inhuman decree, by which all the Mityleneans, fit to bear arms, were to be put to death, and the women and children sold to slavery. Happily, however, this stain on the Athenian
name was in some moasuce obliterated. Next day there was a general relenting, of which the Mitylencan deputies availed themselves to procure the calling of another assembly. This shametul decree, thourh by too small a majority, was then repealed, and the punishment of death inflicted only on a certain number, who were peculialy guilty.

During this time, the most horrible dissensions were raging in Corcyra, which terminated in a bloody triumph of the party devoted to Athens. The Athenians then conceived the hope, that, by the aid of the Acarnanians, of a party of revolted Messenians, who had taken refuge at Naupactus, and of the neighbouring islands of Cephalenia and Zacynthus, they might succeed in reducing all Etolia to subjection. They accordingly overran great part of the country, and cven stormed the caPital Eyitium ; but the 厌tolians, carrying on a desultory warture, harrassed them to such a degree, that they were obliged to renounce the enterprize, and return, in a very shattered state, to Naupactus. The enemy, however, having in their return ventured to attack, were repuised and defeated with great loss; which saved the reputation of Demosthencs, who commanded the armameat.

Their attempts to penetrate into the country having thus proved abortive, the Athenians, with their allies, next undertook an expedition to the western coast of Peloponesus. Passing near Pyhas, the Messenians were seized with an ardent desire of again establishing themselves in their native seats. Demosthenes could not, at first, persuade his colleagues to enter into this plan; till, a storm happening to drive them to the very spot, it was in a manner forecd upon them. They accordingly began to fortify the place with great activity. 'The Lacedemonians hastened to assemble their forces, in order to crush, at once, a scheme so alarming. The atlack, however, was unsuccessful: their fleet was defeated, and thoir army repulsed. These disasters were accompanied by another still more serious, which gave a decisive turn to the state of affairs: To forward their operations agrainst Pylus, they had thrown 400 Spartans into Sphacteria, a small island opposite the harbour. After the overthrow of the fleet, this body of men were cnitirely cut off from the continent. Inconceivable is the dismay which this event cxcited in Sparta. The Spartans were so few in number, and yet so completely the vilal part of the community, that the loss of this small party became a public calamity of the first magnirude. Their pride was humbled; they sent ambassadors to Athens to sue for peace, and even delivered up sixty ships as a pledge of their sincerity. Athens had now an opportunity of terminating the war with equal glory and advantage : but she had no longer a Pericies to guide her councils; they were chicfly governed by Cleon, a worthless haranguer, who raised himself into fiavour by flattering the worst passions of his countrymen. At his instigation, they made demands so enormous, as convinced the Laccdemonians that they had nothing to hope from negociation. The $A$ thenians even refused, on the most frivolous pretences, to restore the sixty ships, which had beeri only yielded as a deposit during the negociation.

Meanwhile the reduction of the island did not proceed so rapidly as was expected. It was strong by nature, and the Spartans defencled themscives with obstinacy; so that Demosthenes placed his chief confidence in a blockade, which could not be rendered very sirict, from

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the proximity of the opposite slowe. ('tern, humoming the natural impatience of a popular assembly, indulfer in daily declamation assainst the gencrals employcd. He concluded by declaring, that, with a litele valour, nothis. 5 could be more casy than to take it without delay. Lipr this Nicias proposed in confer the command upon him. Cleon at first pretended to accept it; but, on lindin; that the people were really disposed to place bim in a situation for which he was conscious of being totally ut qualified, he endeavoured to draw back. The people. however, amused at the dilemma into which they inm grined him to have fullen, would listen to no apolog? Clcon was forced to set out. It so happeried, that, by the time of his arrival, Demosthenes had reduced the Spartans on the island to the last extremity, se that in a lew days they were obliged to surrender; and Clenn, to the surprise of crery one, returned in triumph w, Athens.
The Athenians now, clated with their good fortum:, lost all moderation, and thought only of extending the ir power in every direction. Nicias took the inportant island of Cythera, lying at the south-cast point of Laconia. Soon after they took Nisaxa, the sea-port of Mrgara, and ravaged the whole coast of Peloponnesus. Fortune, however, soon began to change. A schenice had been formed to invade Bœotia, in concert with the smaller towns of that district, which wished to throw off the dominion of 'Thebes. The plan, however, was discovered and frustrated; and an Athenian army, advancing to Tanagra, was shamefully defeated. The Beotians then made themseives masters of Delium.

Meanwhile a still severer storm burst forth on the coast of Macedonia and Thrace. The principal towns in the peninsula of Chalcidice, dreading the resentment of Athens, entered into a league with the Lacedemonians, and with Perdiccas, king of Macedon. The former sent, under Brasidas, a lorce, small indeed, but rentered formidable by the consummate wisdom of its commander. Brasidas passed the straits of 'Fhermopyla, which the supine security of the Athenians prevented them from making any attempt to guard. It then advanced into Chalcidice, aud, thousli feebly supported by Macedon, contrived, by the united power of valour and eloquence, to possess himself of Acanthus, Stagita, and most of the cities on that peninsula, not reducing them to subjection, but establishing in power the party farourable to Lace. demon. He even gained Amphipolis, a most important town, commanding the navigation of the river Strymon, and the access into the interior of Thrace. The Athenians, who were exulting in all the pride of success, were struck with the deepest dismay by the intelligence of these multiplied clisasters. Thucydides, the historian, who had commanded on this station, but with a force wholly inadequate, was recalled and banished; and reinforcements were prepared. The Lacedemonians, however, having prudently taken advantage of this success to solicit an armistice, it was granted, and a negociation entered into. It was soon broken, however, by the clamours of Cleon, who called upon his countrymen to employ his own experienced talents in retrieving the disasters of the republic. He was dispatched accordingly with a respectable force, which enabled him, in the first instance, to take NLenda and Torone. Flusised with success, he ventured on a rash attack upon Amplipolis; lont here his army was totally defeated, and hmself slain. This calamity was only compensated by the death of Brasidas, who fell in the same engagement.

The Ahachians, lraving sufered the loss, and having wo longer Ckon to mege them into violemt measures, aistenee! to the vice of reason, and, under the anspices of Nicins, concluded a treaty ol peace with the Lacede-
 places taken on both sides, in the course of the war, shoudd lee mutually restored.

This condition has ceratinly the appearance of being moderate and reasomble; yet it involved, in lact, an extensive sindition of the most solemn engagements. Each party had sained possession ol these towns, not as conquerors, butas athies; they had been milormly welcomad by onc party, whose power they had established by cushing the opposite, This party now complaned, that, twon being the rulers oltheir rountry, they were leftexposed to thl the resentment of the sovereign state lrom which they had revolled, and, what was more dreadful, (i) the vengeance of then follow citizens, whom they had punished or expelled. The evites of the Chatedice raisal loud watcries against Sparta; they relused to yictel in a treaty in which they had not been consulted; and
 The Cormenturs saw in this crisis an opportenity ol acting a distinguished part, by espousing the cause of the Chatidian cities, mat of all who thought themsetves aggricred by the treaty in question; and their league was joined by Argos, Mantinea, and Elis.

This confederacy scems cevidently to have at first been chiefly formed with the view of resisting the pretensions of Athens; yet such was the restless ambition ol that republic, that she soon became one of its leading members. So fair an opportunity of humbling the power of Sparta, it was thought, should not be lost. Nicias, the leader of the aristocratical and pacific party, had prevailed for a time, only through the sudden death of Cleon, the leader of the popular party, which was destincd to hold perpetual sway in Athens. The place of the latter was soon supplied by a man of far superior talents; by Alcibiades, the greatest orator, the most accomplished yentlemen, and the first general, of his age ; but whosc total want of principle rendered these acquirements, not the safety, but the ruin of himself and of his country. With the view of breaking off the treaty, he is said to have cmployed an artifice, one of the most shameless that is mentioned in history. Lacedemonian ambassadors arrived, and, being introduced to the senate, shewed full powers to conclude a treaty, not only of peace, but of alliance for the reduction of the mutinous states. Alcibjades, having inited them to his house, after great professions of zea! in their cause, advised them: in order to negociate with greater advantage, to conceal the extont of their power's. Next day, in the assembly of the people, be was the first to demand liom them the production of full powers; and when they, in conformity to his private advice, denicel that they were possessed of such, he immediately burst into a violent invective, contrasted their presen declaration with that of the day betore, and, accusing them of falschood and trachery, procured their immediate dismissal.

War was now kinciled in Peloponncsus; but the Athenians acted only the part of ausiliaries. Their favourite object was the extension of their maritime dominion. They reduced Scione, it town of Chalcidice, in the peninsula of Pallene, and avenged, with the most atrocious severity, the revoll of the imhahitants. This cruelty, however, proved rather hurfa! to their interests. It ooused a spirit of resistance, which, joined to the inter-
lerence of Perdicias, rendered it impossible for them to make any farther prostess in that quater. Whey tumed nest to an enterprise, the most disgracelal and umbustiliable in which they crer engruged. The ishand of Helos, one of the finest of the Cyclades, had been peopicel by a Lacedemonian colony; yct, nowithstanding is combection with that state, it had, during the whole war, observer the strictest neutrality. The Athenians, however, how sent an armament to take possession ol it. They lirst asked admittance to the assembly of the people: But the Melians, dreading their cloquence, and the contagious character of popular govermment, chose mather to admit them to an andicnce of the senste. 'Plec confernce which took pace is preserved by Thucydides, and gives a most curious, but most unlavourable view of the boreign politics of Atbens. The onty thing like a disfit which her ambassadors urge, is founded on their having delivered Greece Irom Persian invasion, whence they infer that they are entilled to command it. Being pressed, however, on this subject, they decline any discussion on the justness of the procecding, and openty appea! to the law of the strongest. The Melians then endeavour to persuade them, that the ir own interest would not be promoted by so violent a proceeding. The reply of the Athenians discovers the most unbounded confidence in their own good fortunc, and in the power of their state, which nothing, they apprehended, can shake. The Melians, finding contreatics and argument fruitless, prepared to defend themselves by force of arms. Their resistance was long and vigorous; but, the island being at length taken, the Athenians completed their iniquity, by putting to death all the males above the age of foultecn, and sclling the rest as slaves.

Such a violent and flagitious system soon hurried them on to their ruin. The istand of Sicily had, for some time past, been desolated hy volent internal wars. In these the Athenians had repeatedly taken a share; but so unwelcome was their interference, that it had united all the states of the island in a leaguc for the exclusion of stuangers. From this none dissented except the city of Egesta, which had incurred the resentment of Syracuse and Selinus; apprehensive of being crushed by whom, the Egestans sought the alliance of Athens. They gave, at the same time, an exaggerated statement of the resources, particularly pecumary, which they themsclves could supply. Nothing could be more imprudent for the Athenians, than to engage, at such a functure, in a war almost equal in magnitude to the Pclopomesian. They were scarcely at peace withs Sparta, which would doubtess asail itsell of the first favourable opportunity of humbling them. They had a mighty rebellion to suppress, of their own dependencies, in the Chalcidice. But with the Athenians, always sanguine and adventurous, always aming at what they did not possess, and thinking of aggrandizement rather than of salety, such considerations had litte influcnce. Masters of Sicily, they would soon become masters of all Grecce; nor was there any stretch of greatness to which they might not attain. Alcibiades, with all the young men devoted to bim, and, in general, all the leaders of the popular party, strenuously supported a measure, from which the cautious prudence of Nicias in rain attempted to dissuade his countrymen. Even when the latter, hoping at least to procure a delay, gave an axaggerated statement of the preparations which would be necessary, the Athenians voted an immediate supply of

Wh he demandod. Nicias, Alcibiades, and Lamachus, were appointed commanders of the expedition.

The armament cousisted of 100 gailice, with a number of transpots and smaller vessets, having on boach 5000 heasy armed troops, besides archors and shimers. Its rendezous was at Coreyra, whence it crossed over in the nearest point of Italy, and satiled atong the coast fill it came to the straits of Messma. Freat exprectations had been entertaned from the Italian states, several of bhom were bound by alliance and former favours; but ath, jealous of such mighty interlerence, shat their gates against the Athenians. On their arrival of the cuast of Sicily, the Egestans were tound allogether incapapte of performing their promises. The ebestion then came to be, What was to be done? Nicias proposed to retura immediately; Lamachus to procecd without deliy to Syracuse, belore it had time to prepare, or to lecover hom its consternation. A midde plan prevailed, which was to sail round the coast, in order to collect resotreces and allies for the luture sicge of Syratuse.

Alcibiades proceeded first to Naxos and Catana, with both which rities he succeeded; but, as be was procecding to Messana, a deputation areived, commanding him to return to Athens. Dlis enemies had taken adrantage of his absence to press a charge of impiety, lounded on the extraordinary circumstance ol all the statues of Mercury having been found mutilated on the morming of his departure. It seemed countenanced by the habitual levity of his conduct. Alcitiades, aware ol the little leaity exereised by Athens towards her great mon, declined standing his trial, and retired to Sparta. It seems diflicult to determine, whether his former intluence, or his present disgrace, were most fatal to his country. Since the expedition was undertaken, he certainly, of all men, was best quabilied 10 conduct it. The timid and irresolute character of Nicias, on whom the chief command now devolved, rendered him wholly unfit to conduct an enterprize which could succeed only by prompt and decisive measures. He spun out the summer in small and incffective expeditions against the inferior states. By a skilful stratagem he drew of the Syracusan army to Catana, and was thus enabled to effect bis landing without opposition. An engagement soon after ensued, in which the Syracusans were defeated : But Nicias, not concciving himself to be yet in a state to finish the sicge, immediately reimbarked, and returned to spend the winter at Catana.

Larly next spring Nicias, having reccived large reinforcements, seriously undertook the siege of Syracuse. The inhabitants defended themselves with brovery and resolution; but, as their troops were comparatively madis. ciplined, and their generals incxpericnced, they were gradually pressed closer and cluser, and at length reduced to such an extremity, that their fall secmed rapidly approaching.

The Lacedemonians could not observe, without the most extreme jealousy, the progress of the Athenian arms. Alcibiades, whose resentment had now impelled him to espouse their cause, stronsly inculcated on them the necessity of vigorously opposing it. lis his advice, they were induced to declare war agrinst the Athenians, to send an army into Attica, and on Cortify Decelia, which might give them a permanent establishment in the Athenian teritory. At the same time they sent Gylippus, an able commander, with a body of select troops, to the aid of the Syracusans. The Corinthians, at the same time sent a large fleet for the same purpose. Encouraged by
the prospect o! suecour, the syracusans renewed thenr chorts. Gylipus landed on the western ceast, was jimed on his march ly the troops of Sclimes, Gela, and llimera, and entered Syracuse in considerable torce. Jwo actions followed, in the lirst ol which ine was repulsed, l, int in the second the deleated the Athmians with comaiderable loss. Abmated by this success, the syracusame now reintored by the Corinthian squadron, determined to attack the encmy on their ownelemont. Alus several failures, they at lemgth suceeded in deleating them there also; an erent which hilded them with the highesi exultation. All Sicily now declared against the de lining fortunc of Athens; the supplies of pruvisions were withheld; and the armament sramaily mondered away, while that of the enemy received cominuad accessioms.

In this distress Nicias wrote home, arghes strongly the necessity, cither ol his immediate recatl, or of iabio reinforecments. Never could the latter dematal arrab more unseasonably. The Lacedemonians, aceuriliss to the advice of Alcribiades, had lortificd Decelis, atid were thus crabled, both to keep A hens in perpetual alam, and to cut off all supplies of provimons, untess by sea. Yer such was the daring chtorpose, and sast resourecs, of this state, dat instcad of recalling Nicias, they litted out, without delay, an ammone nearly cqual to that originally sent. The uncxpected appearance of so mighty a reinforcoment inspircd the assailants with now courage, while it struck the besieged with dismay. It was commanded by Demosthenes. By his advice a general attack was resolved on. It was underaken accordingly by moonlight, agatinst the quarter of Ejpipolx; having gained which, they hoped to possess themselves of the whole city. They at first succeeded; Epi pola was forced; but when the Athenians pressed forward to pursue their advantage, the darkness of the might, and their ismomance of the place, threw them into inextricable conlinsion. They were unable to distinguish betweon lifiends and fues; the encony gained their watchword; and after a dreadlul combat, they were repulsed with great slatughter.

Demosthenes now advised an immediate return ; but this proposal was unexpectedly oppused by Nichas. who dreaded to appear before the enraged assombly of Athens, and entcrtained hopes, from secret connections which he had formed in the citg. Things remained in this state, till Gylippos arrivel with a powerful reinforcement, which he had collected from the different states of Sicily. The necessity of deparing was now ubrious to all; but an ectipse of the sun happening, Nicias, from a principle ol superstition, to which he was miserably addicted, conccived it necensary to delay their departure for twenty-sceren days. This was a hatal delay to Athens.
The Syracusans, encouraged by their increased numbers, and by the evident irresolution and timidity of their cnemies, determined to attack them on theio own element. A naval engasement took piace, and comtinued for three days with various success. The valour and skill of the Athenians at first prevaited; but the Syracusans, continually pouring in fresh mambers, at lengh gained a considerable advantage.

No choice now remained to the Atheninas but of immediate retreat. By the time, howerer, that they had brought their flecit to the mouth of the harbotir, they fonnd that the Syracusans, without losing a moment, had thrown a chain across it. Another battle was therefore necessary before they cond escape. On
this batte hung the fate of the whole Athenian arma ment. It was fought long, and with dreadful obstinacy.

The armies surrounding the harbour, behold it as from a theatre, and raised cries of altemate exultation and despair, according to the varying fortunes of the dy. Vichory at length decided against the Athenians; ant their vessels hed, and were driven on shore. Nothing couk then exceed their calanity. Their only hope wats to escape by land to some of the allied cities; but the ronte was to be made in the face of a victorions anemy, thronsh a country crecy where hostile. As in it city taken by storm, bhey were to hy, haing lost their all. They were lorced to abandon the ir dead unhumed, a thing never before done by an Athenian army; they were fored even to abandon their womded, exclabing in vain to gods and mon agranst this infuman desertion. The character of Nicias rose in misfortunc. Fy every motive of hope, ol interest, of mational hohour, he endeavored to rouse his conntrymen from despair, and to inspire them with that firmaess which alone could save them. Yct, the usual tardiness of tris character remaning, he wasted two days in preparation, ol shich period the Syracusans avaikd themselves to sieze on the passes. The Athenian army, however, for some time forced their way, though slowly, hrough crowds of surrounding enemies. At length, the rea! guard under. Demosthenes was seperated liom the van. and forced to surJender, stipulating only for their lives. The eatastrophe of Nicias was still more fatal. Having reached the banks of the river Asinarius, he made a desperate attempt to cross it, conceiving that his retreat would then be securc. The enemy, however, had possessed themselves of its steep banks, and had filled them with armed men. The Athenians, raging with thirst, plunged into the stream, and eagenly drank it, mixed as it was with the blood of their countrymen. The erowds pressing on confusedly encumbered and erushed each other; their attempts to advance were vain; while showers of darts were incessantly poured down upon them from the surrounding heights. In this dreadful condition, Nicias, secing ail ryas lost, agreed to surrender on the mere condition of the carnage being stopped. The $p$ isoners were conducted in Syracusc, and were treated with the utmost barbarity. Nicias and Demesthenes were put to death.

We may nore easily conceive than describe the constrmation of the Athenians, when these fatal tidings arnived; when instead of their vain and towering hopes of aniversal conquest, they saw themsclves exposed almost defenceless, to the fury of their enemies. The flower of theirwariors had perished; and their subject-allies, whom fear alone had retained in submission, begon to manifest symptoms of revolt. In this extremity, the enerey of popular government, tempered by misfortunc, fully displayed itself. The most able and prudent persons were set at the head of affairs; a new fleet was equipped with incredible dispatch; armaments, sent to Chios, Samos, and Ionia, secured the allegiance of those states; and Athens appeared, to astonished Grecece, as formidable almost as she had been in her most prosperous days.

The characteristic slowness of the Lacedemonians had prevented them from availing themselves of the first consternation of Athens, and seeing her rise so rapidly - o her former greatness, they began to be discouraged from the farther prosecution of the war. Alcibiades, however, urged them to proceed, and endeavoured to strengthen them by the alliance of the Persians. Finding, however, that his levity and dissoluteness had ruin-
ed his influence at Sparta, he went over contirely to the latter ; and tinally hoping to resain his lootmg in Athens, offered to secure for it the Pasian alliance, provided an aristocracy were established, and placed under his atthority. The Athenians, tecling the urgency of their affints, and disgusted with the party which hach impelicd them into such precipitate incasurs, sulfured their consent to be extorted to a change so repugnant to all their former habits. A singular mancurre now took place Pisander, Antiphon, and uther old aristocrats, determined, that since this change was to take place, it should be for the benelit of themselves, rather than of one =o odious to them as Aleibiades. In his absence, therefore, they procured the consent of the Athenions to adopt a new system of government, in the room of that which they had so long iddized. The popular assembly was redue. ed to 500r, by excluding the lowest of the people; while the chicl power was vested in a council of 400 ; and. these being all chosen ultimately by five forytanes, the whole authority centered in the latter.

This government subsisted for some time without opposition. The people, however, soun grew impatient of restraints to which they were so little accustomed; and the new rulers, by abusing their power, aggravated the discontent. In foreigu states, too, the aristocratical party, on froding themselres, to their cxtreme surprise, placod in power by the Athenians, chose rather to trust to the long-tried fricndship of Sparta, than to this sudden favour of their inveterate enemies. Several important cities were thus lost to Athens. Meanwhile the army, with Thrasybulus and Thrasylus at their head, loudly protestect agaiast the subversion of Athenian liberty. They recalled Alcibiades, who with characteristic inconstancy, now embraced the canse of denocracy. By his eloquence he rhamed all hearts, and soon acquired an absolute ascendant over the troops. He gained over Tissaphernes to the side of Athens; and under his own command, and that of Thrasybulus, every thing prospered. The latter, with 55 vessels against 73 , gained a victory over the Peleponnesians, taking 21 of their ships. Soon after Alcibiades gained a still more signal victory at Cyzicus. By a skilful stratagem, he surrounded the en. emy, drove them on shore, took almost their whole facet, and then landing, put their army to flight.

Acanwhile all was disaster and confusion at Athens. In vain did the aristocratical leaders endeavour to conciliate the people by changes in the government; the discontents rose higher and higher, when a Lacedemonian fleet of 40 sail appeared in the bay of Salamis. Without, however, making any attempt upon Athens, it sailed to Eubœa; but the Athenian heet sent to oppose it was completcly defeated. This disaster produced the immediate dissolution of the new government: Pisander and his accomplices fled to the Lacedemonians: the people resumed their power, and exerted themselves with their wonted activity, in repairing their losses. Alcibiades was made commander in chief, and continued his career of victory, by reducing Byzantium, and other great towns on the Thracian coast, always a favorite object of Athenian ambition. He then returned to Athens, where cvery honour was lavished upon him which ingenuity could devise; and where he distinguished himself, by conducting the procession of the Elasinian mysteries in safety from Athens to Elcusis, which had not been effect ed since the loss of Decelia.

Alcibiades was now again sent out with the full command of the fleet; but having gone in person to raise
eontributions, he left the command of it to an unworthy farorite of the name of Antiochus, who having rashly left the harbotr, and being attacked by Jefsander near Ephesus, was cutirely defeated. The ide of popular favour vas instantly turned; Alcibiades so late its iddol, was dismissed from all bis employments, and banished. Ten commanders were then appointed, who seem to have been well chosen, since, besides Thrasybulus and Thrasyllus, they included Conon, one of the greatest of the Athenians, who now for the first time appears on the theatre of history. ILis lirst enterprise was however unlortunate. Being sent with an inadepuate squadron to telieve Lesbos, he was overpowered by numbers, and blocked up in the harbour of Mitylenc. The Athenians made extraordinary exertions to relicue him. A flect ol 150 sail was soon hited oun, and sent thither under the command of the other admirals. A battle was then fought at Arginussx, in which the Athenian flect was completely victorious. Theramencs, howerer, one of the commanders, raised an accusation against the rest, for laving neglected the bodies of the slam, and eyen for having abandoned a number of shipwrecked citizens, whose lives might have been saved. The people, in a paroxysm ol Prenzy, condemned to death all who had not sought safety in flight; and six ol the best Athenian commanders, among whom were in particulat Thrasyllus, Diomedon, and the only son of the tamous Pericles, were executed.

Conon was now placed at the head of the fleet; but all his measures were cramped by unworthy collcagues, who were associated with him. Meanwhile the Lacedemonians determining to make a great cffort, had fitted out a large armament, and entrusted the command of it to Lysander, the most able and enterprising of their officers. Lysander immediately proceeded to lay sicge to Lampsacus, which he took alter an obstinate defence. The Athenian flect arrived too late to save it; but being superior in number, it offered battle. The offer was declinced by Lysander, who kept himself shat up in the harbour of Lampsacus, and assumed a sudied appearance of alarm and consternation. The Athenians, after batele had been thus declined lor fiec successive days, retired and anchoned in the river of $\mathbb{E}$ gos Dotamos, on the Thracian side of the Bosphorns. They how abandoned themselves to the utmost excess of exultation and sccurity. They straggled on shore, threw aside all restraint of discipline, and indulged in every lind of licentiousness. Their motions were carclully watched by Lysander, who, at length conceiving the opportunity favourable, fell upon them suddenly with his whole force. They werc so completely unprepared, as to be hardly in a condition to make even a show of resistance. The whole flect of 180 sail, with the cscep:ion of nine ships, fell into the hands of the victors. Lysander then landed his army, and gained an casy victory over the detached and straggling bands of the Athenians. The few who escaped sought safety among the mountains in the interior of Thrace. Conon, after vain attempts to rally his countrymen, found means to escape with eight gallics to Cyprus.

This blow was mortal to Athens; yet she still continued, for some time, to protract a languishing existence. Lysander did not dare at once to attack hor almost impregnable walls and harbours. He contented himself, for the present, with reducing or alienating those maritime states which she had so long held in subjection, particularly the rish and adyantageous setlle.
ments on lice uat of Thrace. IHe at the sume tian closcly blockaded the city by sca and latid, and, to itscease the want of provisions, obliged the ganisons of the captured places to return into the city. Athons was soon reduced to extreme distress; ye: still, with a resolution worthy of her former freatnes, she struggled against her fate. Her liberty, howerer, was assailed, not only by forcign, but by intestine chernics. The party attached to the Lacedemonian form of gor emment, hoped, by the success of that people, to estalslish themselres in power. This party gained eontinually new strength, ats the probable ara of their trimmph appecachod. At length Theramenes, a now convert to this party, but whose former conduct had gained him the confidence of the people, procured their consent to the opening of a treaty with Sparta. The negetiation continued four months, and was concluded on terms the most disgracelul and rumous to Athens. All the fortifications both ol their city and harbours were to be demolished: they were to renounce all their foreign possessions; to receive back the banished aristocrats . to follow in war the standard of the Lacedenourans: and to become in escry respect on a looting with th. rest of their subject allies. These terms were received by the body ol the people with the decpest constemation; but their spinit was now broken by a long berice of calamitics; the aristocratical parly were clamorous: and a gloomy and ieluctant consent was at length extorted On the sixtecnth of Mas, A.C. 404 , in the 27 th year alter the commencement of the Peloponnesian war, the Lacedemonians entered Athens. Even the victor could scarcely refrain from tears, when they behed this final humiliation of a city, formerly so great in arms, which had once been the deliverer, and had so long reigned the arbitress ol Greece.

Sparta, according to the usual system of Grecian palicy, did not reduce Athens to absolute subjection: She mercly established in power the party in whose friendship she could confide. Thus the govermment remained in the hands of Athenians, hough the Lacedemonians took the precaution of placing a garrison in the citadel. It was moulded, however, into a systent of the most complete oligarchy. The authority was exclusiecly vested in 30 persons, who, from the viulence of their ${ }^{2}$ roceedings, and the etemal hated ol Athens to such a govermment, soon acquired the appellation of the Thirly Tyrants. At the head of them was 'heramenes, already mentioned, and Critias, who was still more violent. They were inspired with the usual antipathy of Grecks to the opposite faction, and exasperated by the remembrance of what they had sufficied from them. At the same time, the extraordinary strength of the popular spirit in Athens cxcited continual apprelsensions, which could be quicted only by acts of severity. Their frrst procecdings were directed aganst the most obmoxious of the opposite party, whase punishment gave satisfaction to the people in general. Emboldened by this success, and mrged on by ararice and fear, they procecded to excrcise a gencral proscription against the innocent and guilty. Every form of justice was by degrecs trampled upon; all the citizans, except 3000 devoted adherents, were deprived of their arms; while Theramenes, who attempted too late to stem this toran: of violence, was accused and put to death.

Amid every precaution which cruclty could devise. the tyrants still did not feel themsclves sccure. They dreaded the talents ancl address of Alcibiades; atrd I ?
sander, by his interest ai the Persian court, procured him to be put is death. The stotm, howerer, came trem a quater which they last expected. ThasybuLus, who hat atheady distinguished himsell as a successlin commander, was exiled, with many other cinizons of disanetion. This person, haviner collected a few hundreels of other exiles, who had titien reforge at 'Thebes and its meighbourheod, scized upon Phyla, a smalt fortress on the confines of Attica and Bocotia. The tyrants were babled in there first attempt to expel him; this success altacted numbers to his standard; and he soon liend himself sufficiently in lieree to form the bold design of scizing on the Pireus. In this attompt he sucecoded: the tyrants, codeavouring to dislodge him, wore deleated with great slatghter, and took shelter in the citadel, while part hed exen to Eleasis.

The Lacedemonians scem, on this occasion, to have dipplayed more than their usual tardiness. They did not ronse thomselves till some wecks after the expulsion of their adherats from the Dinsus. Phen, howerer, Lysander marched with a formidable lorce, which Athens could not long have resisted, had not divisions arisen among the Spartan chiefs. All partics in Sparta had berome jealous of the orergrown power and inflance of Lysander; and Pausanias, one of the kings, having been joined "ith him in the command, thwarted all his measures. Through the influence of this monareh, a negotiation was set on foot, which termmated in the removal of the Lacelemonian garrison, and the complete re-establishment of the independence of Athens. The tyrants vainly endeavoured to delend themseles in Lleusis; they were spectily reduced; several suffered, and the rest were spared by the clemencs of Thatasydulus.

The Athenians were not long of making an itl use of their liberty, by the condemation and death of Socrates, the best and wiscst of theircitizens. For the particulars of this crent, we must refer to the life of that great man.

Athens had often astonished Greece by the rapidity with which she rose from her ashes; but never was this clastic power more conspicuous than on the present occasion. Conon, of whom mention has already been made, was the chicl artificer of her new greatness. flaving formed an alliance with Lagoras of Cyprus, and with the Persian court, he was enabled to collect a fommidable navy. With this he attacked the Lacedemonian Hect at Cnidus, under the command of Pisander, totally defeated it, and took 50 gallies. The maritime supeiority of Athens was now restored, and the fine setthements on the coast of the Lesser Asia, accessible only by sea, were soon reduced again under her dominion.

Conon now returned to Athens, and, with the aid of Persian treasure, actively employed himself in re-building the walls, without which she could never have enjoycd any lasting security. This measure, joined to the sucresses of the Athenians, struck Sparta with alarm. She now endeavoured to reconcile herself with Persia, against whom she bat for some time been warring a successful war. Her intrigues were forwared by the conduct of Conon, who, as wats too common among the Grecian states, preforing patriotism to justice, emphoyed the Persian fleet abnost wholly in forwarding Athenian objects. "Though the skilful mediation of Antalcidas, Lacedemon concluded that treaty which froes by his uame. By it she ignominiously abandoned
to Persia the colonies of the Leeser Assa, which han 1.on become, in hore cyes, a secondary wject. With ic surd to Gicece, she stipulated for the freceiom of the smatler chics; but by never executing this article hersell, and onty insisting on its being exicutal by othots. she mate it the means of rendering lice athentity mramont in Grecec. Athens, howaver, being allowed also to retain her possessions, mate no movement.

Spattan how poceeded under the guidance ol Agesilans, 0 e xund her usurpations over the states of (iree ce. Mantinca and Thebes, the two most powerlul states next to Athens, were subdued, the one by force, the ohner by stratagem. 'Thebes, however, nider the auspices of Pelopidas, sonn re-asserted her independence, and began a carcer of success, which set Lounds to Spartan encroachment. Athons, however, did not interfere, till one Sphodrias, a Spartan oflicer, secretly instigated by the Theban chicts, made an attempt io surprise the Pirxus. His project was discovered and frusurated; but when the Atherians demanded satisfac. tion, the influence of Agesilaus screcned the offender lrom punishment. Athers then took up arms, and, while the Thebans were carrying on the war by land, obtained important naval advantages. Under the conduct ol their distinguished leaders, Chabrias and Timotheus, they repeatedly defcated the Lacedemonians, ravaged their coasts, and re-established their own inHuence over the maritime states. After, however, the battle of Leuctra had raised Thebes to the highest pitch of power, and reduced her rival to the utmost distress, the Athenians, jealous of this new influence, began to slacken their efforts, and at length were cren induced to interfere in behalf of Lacedemon. An army, sent into Peloponnesus mader the command of Iphicrates, compelled the Thelans to retreat into Bœotia. Their promptitude also frustrated an attompt made by Epanimondas to supplant them in the dominion of the sea. A large body of Athenian cavalry was present at the batte of Nantinca, and though the rest of the allied army were defeatch, this part was victorious.

Thebes and Sparta being now worn out by mutual contests, Athons, which had for some time acted only a subordinate part, again rose to be the leading power in Grecec. There were many circumstances, however, in her intemal constitution, which kept hor far beneati the level of her ancient greatness. The democracy had now acquired a complete and uncontrouled ascondency; the preceding comulsions had amibilated all the former chacks on its licentionsness. The most worthless demagogues held the chief sway; and the levity, characteristic of a popular assembly, had risen to such a height, that a measure decrecd was almost as uncertain as if it had never been proposed. They retained all their formor enterprizing and ambitious character, but were no longer disposed to employ the same means of rendering their resolutions effectual. The bearing of arms was now considcred as a burdensome duty: "the sovercign people," says Mr Mitford, "more and more dispensed with their own services." Meties (a mised race between freemen and slaves) and foreign mercenaries, were soon exclusively employed in the army; and though the sea scrvice, formerly the least honoutable, wats now preferred on account of its opportunitics of plunder, yet it gradually fell into the same hands. Such troops, acting without any motive to animate them or sccure their fidelity, did no honour to the Athenian name. Athens, indeed, even in her last decline, wae
still fruitfu: of great men, but these were resorted to enly on pressing emergencies; at ath other times, the command was rested in those who could best llatere the passions of the people. In the better times of the republic, the same person had united the characters of orator and gencrat; these were now separated; and every commander had an orator attached to him, who supported his interest in the popular assembly.

Unfortunately, about this time a power arose, to withstand which would have reguired the utnost exertions of Athens in her best days. Macedon, remote and bartarous, had mithertobeen scarcely mmonered among the Greciun nations; but the activity of sume of her Jate sovereigns had improved her civil and military constatution; and, in this last respect, she how united all the energy of a barbarous people with the arts of a civilized one. Philip had recently ascended the throne; a prince ol the highest accomplishments, both as a warrior and statesman, ardently ambitious of extending his dominions, and acquiring an inltuence in the general concerns of Grecece. The first subjects of contest were the owns on the Thracian coast, which were equally objects of ambition o the two parties. The Athenians, urged particularly by the hope of recovering Amphipolis, had sent a force in support ol Argxus, a pretender to the crown of Macedon. Argexs and his auxitarics ware completely defeated; but Philip, who felt it to be still his interest to court the farour of the Athenians, and who was ambitious of the fame of clemency, not only dismissed his prisoners without ransom, but agreed to withdraw his claims upon Amphipolis, and to allow the Athenians an opportunity of regaining that farourite object of their ambition. Amphipolis emeleavoured to protect itself, by joining a grand conlederacy of Thracian cities, which bad Olynthus for its bead. A ground of dissension was thus established between Athens and Olynthus, which proved equally prejudicial to both, whose interest it was to have united agaimst Philip. Athens, however, sent an armament agrinst Amphipolis, under the command of lphicrates. That general reduced the city to cxtremity, and brought it to accept of a capitulation; but as the conditions were on the point of being exccuted, Timothous arrived with a conmis. sion which superseded that of 1 phicrates. The inhabitants, who had rusted to the personal character of the commander, rather than to the faith of the Athenian state, refuscel to place the same confidence in another man; the negociation was broken off; and the Athenian mercenarics having slipped away, the whole entelprize failed.

This good understanding did not long cuntinte between two powers so restless and ambitious. There appears oreason to suspect, that the Athenians, fitoding, through the disposition of the poople, an opportunity to take possession of Pydaa, a Macedonian city, did not scruple to avail themselves of it. Philip, thorefore, havang freed himself from his enemies on the side of Illyria and Thrace, and sceing no longer any thing very formiclable in the military character of the Athenians, formcd analliance wibl Olynthus against them, and subdued Amphipolis, Pydna, and Potidxi. To cememt his alliance with Olynthus, as well as to maintain the character of ostentatious generosity, which he affected, he presented that state with the two last mentioned cifics.

Athens was withheld from resisting these advances, not only by her internal feebleness and disunion, but by two other wars, in which she was, about this time, in-
volved. The saced war was then rasting in Phocis; an event of which the details will be tomid in their proper place. 'The Athomans engaged in it an auxiliaties to the Plocians; but thoush they seem to havecopoused the fustest cause, yet they eseapeel not the suspicion of having beca biassed, by recetiving a share of the treasure of which the Jhocian luader Philomelus had impiously despoiteal the temple of Delphi. They rendered, hovever, an important sursice to Grecce, by barming the pass of The Tmoplxagainst Philip, who, having alicady establianed his uthence in Thessaly, had eagerly embraced the impurent invitation of the Amphictyons to place himsell at their head.

Another and a more interesting event now excited the attention of Athens. We have already adverted to the oppressive sway which she excreised orer her subject allics. This was carried to a much greater height, when the command licll into hands equally weak and prolligate. Till now, the Athenians had always, with little distinction of party, placed the most able officers at the head of their atmaments. Of these, they still possessed abundance; and Chabrias, Timotheus, and Iphir rates, were well calculated to support the reputation of the Athenian name. To them, however, the populace now preferred Chares, a partizan of some activity and enterprize, but totally unfit for the management of great affars, and who conciliated the lavour of the people, by fattering their passions, and by distributing among thom his ill-goten plunder. Being repeat. edly rested with the command of the feet, his exactions became at length so enormous, that several of the principal dependencies, Rhodes, Chios, Cos, and Byzantium, threw off the yoke, and openly asserted their independenec. Hence arose what is called the Social VIFar.

This intelligence struck Athens like a thunderbolt. The people were so far rousce to activity, that they immediately equipped a powerful flect, and sent it against Chios. Chares had the chief command, with Chabrias under him. He was repulsed, however, in his attack on the harbour, and Chabrias, who alone entered, refusing to retreat, was slain; an irreparable loss to bis country. The confederates, encouraged by this success, attacked the important islands of Samos and Lemmos. The Athenkins, recalled to some measure of wisdom, sent a new amment under Timotheus and Iphicrates. These commanders forced the enemy to relinguish their enterprize; but baving declincel to fight in a disadrantageous situation, were denounced to the people by Chares. Their trial was instimeded; and thourh they escaped the punishment of death, yet such a dine was imposech upon bohh, as amounted to banishment. The object of the accusation, bowevt, was atainct. The sole commatid of the tleets and armice of the republic derulved apon Chares, by whom they were so compictely mismanaycel, that no proyress whaterer was made in the reduction of the revolted states. Chares, too, having fur a sum of moncy assisted Aitabazus, satrap of Ionia, against the king of Persia, drew upon Athens the resentment of that monarls. Inadition to this, the increasing pressture from Naceclon and other quarters at length reduced her to the humiliatiog necessity of agreciug to a paace, by which she acknowletged the entire independence of the revolted states.

We return how to the affirs of Macedon. Two parties then divided the Atherian :omncils. On perpetually recommended peace and frimedsh:) with that power, while the other breathed only war and hostilitg. The

Pormer onsised paty of the devoed adherents of Pis. hp), and pardy abo al a description of men, by far the nost respectable in Athens, who were abundantly bernsibe of the damer arisiug from this quarter. Seeing, fowerer, tiat the state was now totally mable to conreme with the power of that monardy, the preponderance of which was incroased by every now war, they advased a moderate and conciliatine system as the only zecans of preseming to Athens what still remained. E-ocrates and Phocion were the heads of this party. In the other, the lead was now taken by Demosthenes. His atdentand glowing mind, conceived the idea of reviving the giory of Athens, and making her all that she had wamerly been. While, therefore, he impelled his counEymen to the most daring enterprizes, he at the same time pointed out the means by which these could be brousht to a prosperous issue. He urged the necessity of no longer wasting the public treasure on theatrical representations, and of taking up arms themselves, instead of filling their armies with mereenitries. 'Yhe Athenians, in the decline of their valour, still retained all their ambition, so that he commonly succeeded in his lirst object, of engaging them in bold and adventurous undertakings; but he in vain endeavoured to make them submit to those privations, which were indispensably necessary for their prosecution. Thus the inftuence of this party was injurious, both from what it did, and liom what it did not accomplish. On the other hand, the party of Phecion, without being able to check the rash schemes of their adversaries, seem only to have embarrassed the execution of them. Thus every ding conspired to the fall of Atheniangreatness.

On one occasion, the people discovered some marks of their former activity. Philip had contrived to gain a powerful paty in Eubœa, which, availing itself of the small number of Athenian troops kept there, succecded in gaining an ascendency, and thus threatened to deprive Athens of that important island. 'This danger was too imminent to be neglected. An armament was immediately equipped and committed to Phocion, now the ouly great commander remaining to Athens. Phocion, acting with his usual skill and judgment, twas not long of defeating the Macedonians and Euboan matcontents, and of compelling the former to cracuate the island.

The alliance between the Olynthians and Philip was not likely to last long. The possession of the Thracian coast was a primary object of ambition to that monarch; and when he had disengaged himself from other objects, the restless character of this state, full of Athenian partizans, soon afforded him a pretence. The interest of Athens could not be mistaken. A strict alliance was immediately concluded between the wo republics, and the Athenians, in compliance with the urgent intreatics of Demosthenes, seriously resolved on a prosecution of the war. As they were in vain entreated, however, to retrench in their expensive amusements, or to submit to the hardships of personal service, every thing went on slowly and languidly. A few mercenary troops were hired, and put under the command of Chares. That feneral, howerer, instead of aiding the Olynthians, em. plowed himself in lis usual occupation of ravaging the sruists, and plundering the allies; and, having cnabled himself, on his return, to give a splendid feast to the people, was lated with acclamation. New ambassafors, however, soon came liom Olyuthus, to remonstrate on the incfleacy of this expedition. Another was then litted out, and a small body ol mercenarics at last thrown
into Olynthus. 'llis, however ${ }_{2}$ proved but a feeble Larrice to the progress of Philip. Having successively teduced city after city, he was now pressing the siege ot the capital, which, after a long and obstinate resistance, was reduced to the last extremity. The Athenians, of leaming this distress of theirally, began at last to set a formidable cxpedition on foot; but just as it was on the point of sailing, intelligence arrived, that its object was no more, and that Philip was now master ol Olynthus.

Philip having ootained this extent of sea coast, was not long in equipping a formidable navy, which enabled bim to make the $\Lambda$ thenians liel the hardships of war. even in theil own comtry. He ravaged the coasts of Attaca; he landed a body of troops in Eubæa, which. joined to the party that still adhered to him among the inhabitants, enabled him to regain the ascendancy in that islancl. The spinit of the Athenians was broken by such a succession of calamities; and Philip having, in conformity to his usual system, been the first to make pacific adrances, all parties seem to have agreed in the propricty of sending an embassy to bim. Among the ambassadors were Demosthenes and Eschines, buth hostile to that monareh. Demosthenes, in this new character, did not maintain his former reputation, while ali admired the politeness and eloquence of Philip. Througt? the arts of that monarch, aided by the volatility of the Athenian people, the negociation was protracted; successive embassies were sent; while Philip, availing himsclf of these delays, was crushing Kersableptes, the ally of Athens, and maturing his designs against the liberties of Grece. At length, having gained a body of mercenaries, who defended Nicæa, he obtained possession of that important fortress, and through it of the pass of Thermopylx. He then lost no time in entering Greece, where, supported by the Thebans, Thessalians, and Locrians, he soon erushed the Phocians, and gave them a prey to the unrelenting vengeance of their cnemics, which, however, be interfered to mitigate. He then procured his appointment as general of the Amphictyons, which afforded him a pious pretence for interposing whenever he thouglit fit, in the affairs of Greece. In this new character, he left a garmison in the citadel of Thebes; and supporting his afficeted character of moderation, withdrew his army, for the present, out of Greece.

The Athenians werc struck with mortal alarm, when they receired intelligence that Philip was establishing himselfin the heart of the Grecian states. Demosthenes, who had long warned them of this issue, now acquired additional influence. This advantage, joined to the growing fame of his eloquence, enabled himfor some time to exert an almost undivided sway over their councils, and to communicate to them an expiring energy, to which they had long been strangers. Yet it was conceived necessary, under present circumstances, to admit Philip's title of general of the Amphictyons, and not, by denying it, to provoke an immediate war. They held themselves, however, in a state of preparation to resist any farther encroachments.

The first object to which Demosthenes directed the attention of the Athemians, was Euboca. The Macedomian party bad already lost considerable ground in that island by their violence and oppression. When Phocion, therefore, was sent with an armament, accompanied by Demosthenes, the eloquence of the one, and the military skill of the other, soon brought back the island to the dominion of Athens.

Bhilip was soon after foiled in a still more sensible point. Ile had long cast an cager cye on Byzantiom, Perinthos, and Solymisia, citics great and opuicm in themsches, and important from their command of the Thacian Bosphorus, the key of the Enxine. Thinking this a lavourable opportunity, he had commonecd operiations against then, but met with a vigorous resistanec. Demosthenes urged the Athenians to a vigurous support of thesecities; armanoms were accordingly fitted out; and though the first was rendered fruitiess by the ill-conduct of Chares, yet the second, being entrusted to Phocion, was cffectual in relieving the Thracian cities, and in forcing Plidip to relinguish his desigus in that quarter.

Philip, finding himself thwarted in this point, directcd his attention to another, which appeated more promising. His emmissaries in Greece succeeded in kinalling a new sacred war against the Amphissans, a pople of Phocis, and in procuring an invitation for lhatip, as generat of the Amphictyons, to take the chicl command. Philip eagery grasped at the olfier; escaped, by a stratagem, we Athenian lleet, and landed a strong; body of troops on the coast of Locris. The Athenians were excited by Demosthencs to send an army of ten thousand merconaries to the assistance ol Amphissa. This force, however proved too licble to lesist the powcrful army of Philip: Amphissa was subdued, and sulfered a severe punishment for its alledged impiety.

All the cities of Grecee, Thebes itsell not excepted, were struck with the decpest alam at this rapid proerress of Philip. The Athenians, obedient to the call of Demosthenes, summoned all their strength, and marched it to the frontiers. 'The orator himself went from city to city, rousing cvery where the hatred of the people against the Maccdonian power: An extensive confederacy was formed, consisting, besides Athens, of Megara, Corinth, Achaia, Lencas, Corcyra, and Eubœa; while Thebes itself evidently wavered. Alarmed by this formidahle combination, lhilip scized Elatea, an important post, which at once securcd his communication with Thessaly, and opencd an entrance into Bœotia. This step at once rouscel Athens to action, and fixed the wavering councils ol' Thebes. The latter city took now a decided part in the contederacy against Alacedon. Demostheres acquired the same ascendant in its councils as in those of Athens; the ammes of the wo states united, and prepared to commence operations against the common cncony.

It is impossible to deny to Demosthencs the praise of activity and vigour in bringing affairs to this crisis. lle was now, however, guilty ol ctrors, which frustrated the effect of his formorexcrions. With the most shame[tu] derotion to party-spirit, he overlooked thocion, the only great commander whom Athens still retuined, and appointed in his stead Chares, whose incapacity had been so often conspicuous. To him was joined lysicles, a fersonage never before heard of. A capital ertor seems alse to have been committed in the plan of the war. Against Philip, placed as he was in a mommanous terfitory, and at a distance from his resources, protracted and harrassing hostilities might prowably hare been successful; but the Grectan levies, little accustomed to var, were ill calculated lor coping in the field with his hardy veterans. These considerations were overbooked; when Philip advanced and offered batle, it was not declined; and the two parties, cach with about thirty or Vol. 1Il, Part $].$
forty thousatm men, prepared to decite the tate on one. . on the Jain of Clicronca.

The contest was severc. 'The Thehmas were plares on the tight wing, the Athenians on the left. The but. tet, though opposed by lhilip in persen, were for some time victorious; hut, pursuing too holly, exposed themselves to atn attack of the Macedonian phatanx, whela soon changed therir victory into a defeat. 'The Thebars idso, alter an obstimate resistance, vere routed, and their sacsed hand entirely cht to pieces. Philip ob. tainced a complete trimpin; while Grecce, and above all, Athens, rectived that mortal blow, from which they never recovered.

It was gencratly expected, that Phiip would avail himself of this opportunity of crublime cotirely this inreterate cnemy. That prudent prince, howercr, lousatw, that powerful obstacks were yet to be encounterd, and that there was still a spirit in the Athenian perple which might render it difficult to hold them in comphete subjection. It wond appear also, as if the ;emins and fame ol A heos had, in this hour of her calimity. Lhrown a shich over her. Philip is repored to have said, "Have I done so much for glory, and shatl I destroy the hacare of that yrory ?" Certain it is, that he shewed an andiety to gain Athers only by concilimion: Ile dismissed the prisoners without ransom, gave thers even then bageage on being askuch, and proposed toms of accommodation, which wore not only moderate, bu. adrantageous. The Athenians first spurned the iden of existing by the clemency of Philip, and propared rather for crery extremity of resistance. This display ol spirit only served to make Philip athere the mori steadily to his first ofters; moterate adrices provail ed; and a treaty was at lengith concluded, by which they retained the whole Atlic territory, with the addition of Oropus, a Bootian cily. Lysicles was put to death; but whether deservedly, or as a rictim to public resentment, does not distinctly appear.

Such was the imal termination of the power and sreatness of Athens. From this moment her politicat existence ceascal. Here, therefore, it may be proper to pausc, and before tracing the more obscure thread of hor sabsequent fortunes, take a shore surrey of what she was during that splendid period, when liberty raised her to the stmmit of glory, in arts and in arms. We shall begrin with a view of her extermal aspect; we shall then survey her political and moral constitution; aud, lastly consider her wonderful proficiency in the arts and sciences.

Athens was situated on the Saronic gulf, opposite to the eastern coast of l'elopomesus. It was inclosed in a sort of peninsula, formed by the confluence of the Cophisusand the llissus. From the sea, on which its greatness and importance so essentially depended, it was distarst about four miles. It was connected, however, by walls of great strength and extent, with the three harbours ol Pirxers, Mmychia, and Phaterus. The former, though the last of being erected, was soon foumd the most commodious and important of the three, and hecame a sort of emporium of Grecian commerce. it bay, formed by projecting rocks, furnished a specics of wiphe harbour, at once spacions and secture; and the surrounding shore was corered with udinees, the splendour of which soon rivalled those of Athens itself. These harbours were joined to the city by a doatble range of walls, called the lons walls, of which the muth sidc. . 1.
tending to Pitrus, was five miles; the south, which branched off to Phaterus, was lour miles and a quarter in Iongth. That encompassing the Pitaus with Munychia, was seven miles and a half. 'The long walls wore buif ol hown stone, and were so broad, that carriages coukd cross etech other upon them.

In the centre of the city itsell, and constituting its chicl omament, stood the Acropolis, the glory of Grecian art. On this efevation the whole of Athens was origimatly Luilt; butas the city extended, the Acropolis came to serve merely the purpose of a citadel. Here, as in the safest and most conspicnous situation, were aceumulated, all those works of omament, of which Athens was so prolitic. The Acropolis became the grand depository for every thing most splendid which thmangenius could produce, in painting, sculpture, and architecture. Its chicf ormament was the Parthenon, or virgin temple of Minerva. This splendid edifice was 217 fect in tength, and 98 in breadth. Destroycd by the Persians, it was rebuilt by Pericles, with great additional splendour. Within was the statute of Miacrva by Phidias, the masterpiece of the art of statuary. It was of ivory, thirty-nine leet in height, and entirely covered with pure gold, to the value of forty four talents, or 120,000. sterling. The Profulea also, of white marble, formed magnificent entrances to the Parthenon. This edifice was on the north side of the Acropolis, and near it was the Erecthcum, also of white martle, consisting of two temples, one of Minerra Polias, another of Neptune, besides a remarkable edifice called the Pandroseum. In front of the Acropolis, and at each end, were the two theatres, called the theatre of Bacchus, and the Odtum; the one designed for dramatic repuesentations, and the other for music. Both, and particularly the last, were of eytuardinary magnificence.

Although, however, the principal treasures of Athe nian art were accummated in the Acropolis, the city itself contained many notle structures. Among these we may particulaty netation the Pacile, or saliery of historicat engravings; the tower of the Winds, by Andronicus Cyrrocstes; and mamerous monuments of illustrious men. Two of its must splendid omanents, however, were without the walls. Thesc were, the temples of Theseus and of Jupiter Olympius, situated the one on the north, and the wher on the south sitle of the city. The former was Doric, bearing a considerable tesemblance to the Parthenon, and having the atchievements of this hero carved on the metopes. The tempte of Jupiter Olympius was Corinthian, and surpassed, if possible, every cther structure ol which Athens could boast. Immense sums were spont upon it by the Athenians; alditions were made to it by successive sovereigns; and at length the fabric was completed by lladrian. The exturior contained about 120 columns, futed, sixty feet in height, and six in diameter. The inclosure was half a mile in circumference.

Besides these wondrous productions of art, Athens presented other scenes, sacred in the eyes of posterity ty the classical associations which they awaken. The ancient philosophers did not, as has been usual with modern men of letters, immure themselves in the smoky atmosphere of cities. They sought retirement, and the secues of natme; nor did the zeat of their disciples scruple to follow them. The Acadeny, where Plato taught, was about three-quarters of a mile to the north of the town. From being a marshy and unwholsome spot, it was gradually improved, planted with trees, and
refreshed with streams of running water. The Lyccur. where Aristotle taught, and which, from him, became the scat of the academic school, was situated on the other side of the city, beyond the llissus. It was used also as a theatre for gymmasticexcreises. Near it was the less lamous Cynosarges, where Antisthencs taught. the founder of the Cynic schoot.

The subsequent sects of Zero and Epicurus taught within the city. Kano chose the portico called Pxcile. which was enibellished with representations of Athenian victorics. Eppicurus, fond at onec of society and ol rural scenery, was the first who introduced a garden within the walls; and thus enjoyed at once these two species of luxury.

Not only literary, but political, associations conspired to grive interest to particular districts of Athens. The hill of Arcopagus, where that august assembly pro. nomocel its decisions; the Prytaneum, or senate-house; the J'nyx, or forum, where the sovereign poople of Athens met to deliberate : all these places, without being particularly splendid in themsclves, lecome in the high $\mathrm{H}_{-}$est degree interesting to us, by the dignity and import. ance of the cyents of which they were the theatre.

We have already given a vicw of the Athenian constitution, as originally established by Solon. This, however, will give a very inadequate idea of the effects produced by that system, when called into action. The popular branch, as we already observed, was not longr of acquiring an ascondency, far beyond what he had either forescen or intended. To this cause may be attributcd, at once, her plosperity, and the evils with which it was chequered. The activity, the emulation, the free scope to talents of evcry description, which were excited and afforded by a government so completely popular, were doubtless the grand causes which raised Athens to such a height of glory. The multitude of great men in every department, who followed cach other in splendid succession, even to her last dectime, is altogether uncxampled. This constitution also comfinced with her military power, in rendering her the head of the popular interest in Greece, and thus necessarity secured the attachment of a majority of the nembers of every Grecian community. Thus she olten conquered by her institutions, as much as by her arms; and was trabled, after conquering, to hold states in casy subjection. We have had sufficient occasion to observe those errors in foreiga policy, into which the same constitution precipitated hor ; her rashonss in engaging in enterprises above her strougth ; her levity in changing from one to another; the perpetual jcalousy and suspicion which she nourist. ed against her great men,-a jealousy, which her circumstances indeed might perhaps render necessary, but which often prompted her to reject their services at the time when they were most wanted. We have also had oecasion to observe that ambitious and urprincipled avidity, which she displayed in lee transactions with foreign states, in which the maxim too often was, that every thing was Iawful that was for the benefit of Athens. This was a maxim indeed hut too prevalent among the ancient republics; yet Sparta scems generally to have maintained a character of equity decidedty superior to that of her rival. Accordingly the most upright among the Athenians, Aristides, Cimon, and Phocion, generally favoured the party of Sparta and aristocracy. On the other hand, the Athenians are more celebrated for humanity: Their treatment of slaves was mideler than in other Grecian states; and the few instances of atrocity
towards conquered states seem to have been sudden bursts of passion, that were quickly followed by repentance.

In their internal economy, the energies of a free goveroment were also, as we shall presently see, powerfully displayed in a career of science and art, the splendour of which has no parallel in the history of nations. At the same time it was productive also of a complication of disorders. The free states of antiquity dilfered fiom those of modern times, in not being representative governments. The popular assembly was composed of the whole body of the nation ; which not only produced a disorderly multitude, but took away all check of responsibility, such as exists now between the electors and the clected. The people werc absolutcly despotic, and excreised their power olten as arbitrarily and as capriciously as the most worthless individual. As most of the manual labour was performed by slaves, such of the free citizens as had no inheritance, that is, the greater part of them, were in a state ol extreme nccessity. When therefore they found, that the pullic revenue, as well as the propery of private individuals, was at their disposal, they soon discovered, and were taught by their flatterers, that these resources might be turned 10 their private accommodation. This was gradually done more and more, every new courticr endeavouring to outstrip his predecessor. Theatrical amusements, of the utmost splendour, were afforded at the public expense ; and a law was at length passed, making it capital to propose any other usc of the funds appropriated to them. In the same manner, baths, places of meeting, and other accommorlations, of more than royal magnificence, were supplied to the lowest of the people. Trials were decided by a species of jury, the members of which were called Dicasts, and received a small sum (hrec oboli, equal to fourpence) for the exercise of their office. To be on juries became thus a regular source of subsistence to the poorer classes; hence sprung innumemerable abuses. The number of jurymen was raised to 500 ; that of courts, which sat daily, to ten. Livery disposition was shewn, both to multiply trials, and to protract their duration. Accusations were willingly received; and so little was the sucurity, even to the best citizens, of a favourable issuc, that Socrates could give no better advice, than to repel them by a counter accusation. The greatest men of the state paid the most lumble court to these dicasts. The comic poet introduces one of them saying: "The principal men of the commonvealth attend our levec in the moming. Presently one of those who have embezzed public money approaches, makes a low how, and bess my lavour. 'If crer,' says he, 'you yourself, in any cffice, or even in thic management of a military mess, cheated your comrates, pity me.' He stood trembling before me, as if I had been a god." With the same view of accommodiating the people, holidays, the sacrifices at which were distributed among them, were multiplicil, till they filled nearly a sixth of the yoar.

While the revenue of the state was thus cmployed, rather for private than public wants, the questiom came wo be, how the latter were to be supplied. With this view, the peopie cast their cyes on the rich, whom they were never disposed to regard very darourably. Was a Srigate to be equipped; they pitched upou the man who appeared best able to afford it, and compelled him to do it at his own expense. The same system was adopted with regata to ali other branches of puilic sorvice. The
only remedy which remanced was of the most inecgular nature. The man, on whom this burden was laid, could call upon any other, whom he thought better able to bear it, either to do the service, or to make a complete exchange of property with himsclf. Upon the whole, Mr Mitford, who certanly shews no partiality th the Athenian government, hesitates not to declare, that the security of property in it was less than in the most arbitrary of the oriental governments.

Having thus surveyed the political character of Athens, we shatl now take a bricf riew of that which she displayed in arts and letters. The first foundations of her fame in this department were laid under the family of Pisistratus. They showed themselwes zealous patrons of learning; and Pisistratus himself is said to have been the first who collected together the scattered fragments of the Iliad and Odysscy. The grand cfforts of Athenian genius, however, were subsequent to this xara; it continued to blaze uninterruptedy during the whole period of her political greatness, and even for a short time survived its extinction. The deparments in which she chiclly excelled, and to which, indecd, she gave birth, seem to have been those connected with human manners and passions-the drama, moral and political philosophy, and history.
To Athens the drama was indebted, at once, for its first origin and its highest pertection. Yet her tirst essays were of the rudest description. At certain scasons of the year, festivals were cclebrated in honour of Bacchus; and, on these occasions, it was customary for the peasants to mount their cars, and sing extemporary verses in honour of that dcity. On some, who displayed, in this cxercise, peculiar powers of amusing the public, rustir. rewards, a cask of wine, or a goat, were bestowed; hence arose the expressions, trugadia, tragadia, he song of the cask, the song of the goat. These persons wore masks, a custom always retained on the Greck theatre; and, as they gradually improved, and dialoguc was added, the exhibitions approached more and more to the nature of regular clramas. Athens now becoming a city of some magnitude and opulence, a demand arose in it for similar amuscments, and persons were not wanting to gratify this taste. The division into comedy and tragedy hail now been establishod. The first year before the estabishment of the tyranny of Pisistratus, Susarion momeed a scaffold, and performed a sort of comedy, or satirical dialogue. About thirty years alice, Thespis, froma a waggon, exhibited the first tragedy on record. Before his time there had been nothing but the chorus; he added a single actor. Tragedy, though posterior in its origin to comedy, was soonest carried to perlection. Thespis was succceded by Cratinas, in whose time the scaffoiding, similar probably to that used in our puppetshows, on which the exhibition was performed, having accidentally broke down, the Athenians applicel themselves to build a sccure and more eiegant theatre. Phy nichus, his successor, perfected tragcdy stili more, by substituting the iambic verse for the trockaic, which hat been employed as suited to the accompaniment of dancing, once an cosential part of theatrical cntertainments. The spectacles were now addressed to the fancy more than to the senses. Immediately afier him, and about the period of the Persian war, arose Eschylus, who carried Grecian tragedy to the summit of perlection. His pieces are characterized by a fierce and terrible subl:mity, congenial to his own chatacter, and that of his age. which whe wholly devoted to military glow. Ite wa-
succecded by suhnoles, who, bonsin a mider and more polished age, exhibited dilferent characters. Duletion in energy and sublimity, he still combined a large portion ol these qualities with more skiluf contexture of phot, and ereater powers ol pathos. Immediately following, ahr for at long time contemporary, was Euripides, wha excelled booh his predecessors in pathotic powers, in whif, amony the ancicnts at least, he stands thmathed; and who chilivated adso a sententious morality unkmonto his predecessors. In other tespects, Lowever, b is interior to Eschy lus and Sophocles.

With him trescoly, atter a short reign, eapired; but comedy had only now attained its perlection, and contimed to homish doring sutcessive ages. It assumed different aspects, according to the different periods of its existence These are called the Old, the Miudle, and the New Comedy.

The old comedy was cultivated by Eupolis, Cratinus, and Aristophanes. It employed itself in the most bitter, and often indecent satirc, upon distinguished persons in the commonwealth, who were introduced by name upon the stage, and held up to public derision. The writings of Aristophanes alone have come down to us, and disphay a very powerful, but coarse vein ol humour. After him, Aluxis and Antiphanes introduced the middle comedy. The object ol this was still satire, but the improved taste of the age, and the preponderating influence of the Macedonian government, no longer allowed the writers to indulge in personal attacks; it was therefore directed agrainst manners ingeneral. All the writers of this school, of whons Mr. Cumberiand has enumerated thirty-two, have perished, leaving only a few fragments, which make us regret the more what we have lost. The middle was followed by the new comedy, more cultivated, polished, and regular, than either of its predecessors, and nearly approaching, it would appear, to what we call sentimental comedy. It seems to have been chieny occupied by love-plots, tender sentiments, and more delicate satire. Upwards of 200 names have becn transmitted to us, of those who shone in this line of composition; but their names only, not their works, il we except a few scattered fragments, chieny handed down by fathers of the church, and which therefore have a serious, and even gloomy colouring, probably very differcnt from the general strain of these dramas. Menanfer, Philemon, and Diphilus, are the most celcbrated of these writers.

The drama of Athens, however, is not more celebrated than its scheols of philosoplyy. As every citizen might acpuire an influence in the management of public affairs, provided he possessed the requisite qualifications, it became a desirable object to attain those talents, and above all that eloquence, which might enable him to sway the decisions of a popular assembly. A class of teachers then arose, by whom this was publicly professed; but the greater number of these, deserting their legitimate office, taught only the ant of making subtle distinctions, and defending right and wrong indiscriminately. Thesc went by the name of Sophists, which originally signified morely wise men, but which, from their misconduct, has long become odious. The abuses of this sect were exposed, and their fame eclipsed, by Socrates, the most celebrated of all heathen phitosophers, for pure morality and practical wisciom. Iis instructions were entirely oral, sud seem to have consisted chicfly in the applicadion of sound sense and virtuous principle to the varied scenes of public and private life, of which he was a con-
stant spectator. Openly attacking the pernicious dor: trines of the sophist, and secretly despising the superstitions of the multitude, he excited hostinty in iofoth; and at length his unworthy fate becane as much the shame, as his lile had been the glory, of Athens. When deatl, however, had silenced envy, his fame broke fort in full lustre ; and a crowd of votaries arose, who trod, or affucted to tread, in his footsteps. Each, however, modilying and explaining the Socratic doctrines as suited his own peculiar views, many branches, widely difiering from each other, sprung trom the same root. Xemophon, the most judicious and most amiable of his disciptes, scems to have transmitted his doctrine the most pure and macorrupted. Plato, on the contraty, sousht to eld. vate and adorn it by an admaxture both winh his own lofty, and often visionary ideas, and with the tenets of other schools. Hence he may be considered rather as having founded a system of his own, than as having faithfully transmitted to us that of his master. Amid a yaricty of subordinate sccts, we may then distinguish the two opposite, at the head of which were Diogenes the cyinic, and Aristippus the philosopher of pleasure. The former placed wisdom entirely in the absence of all refinement, and otten cren of common decency, and in a life marked only by austerity and privation. The other, conceiring man made only lor enjoyment, sought it wherever it was to be found; aud hence became a welcome guest in courts, and in all gay and opulent socicties. These wo wore succeeded by the still more celebrated sects of Zeno and Epicurus, of which the former placed the supreme good in virtue, the other in pleasure alone, and which long continued to divide the ancient wortd. The leading doctrises of each are well known, and shall be fully explained in their proper place.

We may observe, that each of these moral systems was, im general, accompanied by a physical system, professing to account for all the grand phenomena of the maverse. This last, however, being tounded commonly on very imperfect and inaccurate observation, was of little comparative valuc. It would suen, on the whole, that no branch, either of physical or mathematical science, was much indebted to Nthens. Living nature was there too varied and interesting, to leave much room for attention to its dead and inanimate portious.

Where political events were so varicd and important, the art of recording them was not likely to be neglected. Although Athens cannot boast of having produced the father of history, yet the most cminent of his successors sprung up in her bosom. Thucydides has left us a history of cotemporary events, frec from all those partialities to which such a narrative mishat be supposed hable. His performance is a model of sound judgment, atlic precision, and grave and sever eloquence. Itis succerssor Xcuophon was, still more than he, versant in ral life and in public affirs. His style, less nervots, is more simple, sweet, and fowing. In his Auabasis, and in his Grecian hisiory (a contianation of that of Thucydides,) his tidelity is equally unimpeached; but in the Cyropedia, his refined moral tuste has Ied him to wander into the regions ol fiction, in order to delineate a more perfect model than real life could afford. With hime expired the historic muse of Athens.

Amid these higher pursuits, Athens was not less busily, nor less successfully occupied in cultivating those arts, which relate to the beanty of extemal form. Painting and sculpture originated indecd, not there, but in
the fertile and earlice chilized regions of lonia, and the islats of the Egean Sea. It was in Athens, huwerer, and under the auspace of Pericles, that these arts attained their highest pertectan. The tane ol Phidias and Praxiteles as scuptors, of Zeuxis and lamrhasins as panters, is still untivalled in the ir respective departinents. All these indeed were wot born in Athens, itut it was there that their talents were chiefly lormed and exerted. With the maserpieces of these artists Pericles larishly adoned the public buidengs and temples of Athens, and thus gratified at once the taste end vanity of his comatrymen. All the works of Circcian painting lave been swallowed up by time ; but the runs of A thens present remains of scoiptare and architecture, which still astonish the woldd. The termination of Atherian liberty involred also that of the line arts; in the age ol Alesander, the school ul Sicyon had already attamed the pre-eminence.

The political superiority of Athers ceased after the battle of Cheronea; yet gleams of her ancient spirit still occasionally broke lorth. The death of Philip, which occurred soon after, appeared to present a lavourable opportunity of throwing ofl the yoke; and it was embraced at once by Athons, by Thebes, and $b_{j}$ the tribes of Thate and llyricum. But the young hero, having crushed his barbarous encmies, returned with the rapidity of lightning into Greece. Thelees suffered a dreadful punishment for her daring attempt; and a similar fate seemed to impend over Athens. With a magnanimity, however, worthy of her best days, she braved the prohibition issued by the conqueror against giving shelfer to the exiles from Thebes. Yet Alexander, notwithstanding this additional provocation, consulted his fame, by extending clemency to so renowned a city.

During the victormous carecr of Alexander, Athens remained without any morement, even while Sparta, ander the command of Agis, was making a vigorous, though unsuccessful, attempt at cmancipation. A remnant of independence, however, appuared, by her deciding in favour of Demosthenes, the celcbrated contest concerning the crown, (Sec Demosthenes,) though she banished him two years alterwards, on a somewhat doubtful accusation of bribery. Alexander appears always to have shewn a peculiar favour to this city. Devoted to the pursuit of glory, he viewed Athens as the dispenser of it. The speech is well known which he made in passing the Hydaspes: "What dangers am I encounbering, O Athenians, in order to be praised by you!" The decrec, however, which he passed for the restoration of all the Grocian exiles to their respective cities, though humanity, as well as policy, might have prompted it, excited high indignation among a people so torn by party contests; and when it was immediately followed by the news of his death, the popular party casily gained the ascendency. Demosthenes, restored to his country, became again the soul of the Athenian conncils. A confederacy was formed, with Athens at its head; and a numerous army was raised, to make head against that under the conmand of Antipater. Leosthenes, being appointed general, attacked the Macedonian commander, delated and drove him into Lamia, a town of Thessaly, 10 which he immediately laid seire. Leosthenes lell belore the town; but his successor Antiphilus routed a body ol troops which had adranced to where it. Alarmed by these checks. Craterus hastened orer with a band of those veterans who had conglered under Atex!er. This was too hard a trial for the Athentin levics:
they were vancuished; and at this single dinaster, the whole confoleray ted immediately pieces. Antipaen marched dircaty to Ahons, which submited whsout resistame. Domosthenes wats the victime of this revolution. Ilaving had to the istard of Calatrata, and taken refurge in a temple, ine was shamanden by Itacedonian officers, and, to sabe himatil Iram dalling into their hands, swaliowed peison. Phocion, who had atways resisted this rash ebulhtion, now sumght in wain ou save Athens from the ignominy ol a Maectonian garrison. Twelve thonsand catizens were dishranchised; the popuiar form of gevermant wits suppressed; and every meastre was tuben to hold her in the most strict and absulnac subjection.

Thus Athens lost atl that remained of her liberty; and she becance from this period, as distinguished fore the meamess of lace adulation, as she had furmerly becn lor the ficrectacs of her independence. Never did people rum into such excesses of flattery. Every suceessive master who was imposed upon them, from the moment that he came into power, was fawned upon with the same abject scrvility. Antipater, on his death-bed, lefi the government of Macedion to Polysperchon, who acting in every respect contrary to his predecessor, espoused the pophlar interest among the states of Grecee, and particularly in Aihens. Phocion, who had been attached to Antipater and the opposite interest, became then the object of hostility to the new govemor, who procured from the Athenians lis condemmation and death. Thus Athens lost her last great man, in the same manner as she had lost so many of his predecessors.

Polysperchon was not long of being driven out by Cassander, the son of Antipater, who re-established the old system, and sct Demetrius Phalerius at the head of the government. The choice was excellent; and under this accomplished person Athens enjoyed more quiet, and perhaps more real happiness, than during the days of her glory. Every species of honour was protusely lavished on him: insomuch, that while Miltiades, the deliverer of the state, was honoured only by a place in ant historical painting, three hunded and sixty statues were decreed to Demetrius Phatereus. Yet when, after a sway of twelve years, he was dispossessed by Demetrius, the son of Antigonas, these statues were instanty throw: down, and all their adulation trablerrod to this new master. Demetrius here abaudoned himsell to every spocies ol debauchery; and the Ahenians dishonoured themselves completely by their servile comphance even with his most shameful propersities. Yet when, fortune changing, he soon afterwards sought refuge in their city, he found the gates shut ayainst him. By another turn of aftairs, he soon alter became again master. of the city, and, according to every appearance, the Athenians had to dread the screrest cfferts of his renSeance. But Demetrius, an accomplished person, and ambitious of lame, sought rather to attach them by an ostentatious clemency. Fet when adverse fortunc compelled him onec more to seek refuge withom her wall. he failed not to experience a second repulse.

Athens now, amid the surusgle of comending potentates, enjoycd, for some time, a precations independence. This, such as it was, secms 10 have inlused a portion of her ancient spinit. An inuadation of Gants, ubder the command of Brennus, poured down upon Greece. which they prepared to enter by the straits of Thermopele. The A thenians took the lead in the confecterary ol' Grecian states formed to oppose them; and Bremus,
atera desperate effref, fond the bubarous strength of his troops moufficont to contend wis the superior skill and valour of the Grecks. He was forced to relinquish his enterprize, and to content himselt with laying waste the northern districts.

This last orlimmeling, however, of her ancient glory, was quickly extinguished. Antigonus, the son of Demettius, haviug ascended the thone of Macedon, determined to asenge on Athens the injuries of his father: he lad siege to it therefore with a powerful army; and, nowithstanding the efforts made by the other states, and even by Ptolemy of Egypt, he at length succeeded in compelling it to receive a Macedonian garison.

The Achaian republic now began its splendidearecr; during the whole of which Athens remaned in inglurious tumbuillity. In the wars, howerer, which imnac. diately succeded between Rome and Macedon, she mahes some smatl herure. She evell gate oceasion to the second Macedonibu war. 'Two Acarnamian youths had been put to death by the Athenians, bor some venial offence commited at their saced rites. The Acarnanians, having in vain demanded satisfaction, obtaned permission liom Philip to lay waste Attica, in which they were sided by some Macedonian troops. The Athenians, without making any attempt to defend themselves, appealed to tire Romans, who, cager for a pretence to make war upon Philip, arailed themselves of this event. Attales andthe Rhodian ambassadors, then in alliance with Kone, happening to pass near Athens, appeared in the eity, and were receired with the most extravagant honours.

Abenc, bowever, took little share in the war which she had kindied, but derived a precarious security from the hostility of contending powers. 'The form of liberty was for a time confirmed to her, by that decrec which gave frecdom to all the Grecian states. Bur when Rome, havius reduced Macedon to subjection, no lonser kept terms with the other states, Athens, along with them, was reduced into a provinec, under the title of Achaia. She does not cren appere to have hared in the gallant resistance made by the Achaian repoblic. What lollowed, however, some time after, shewed, that there was still some remmant of her anifnt spirit. Nithidates, the renowned enemy of Rome, had openly raised the standard against that pow-- $r$, and had commenced hostilities by an indiscriminate massacte of all the Romans who were settled in Asia. Irom that moment, Athens hailedhm as her deliverer. Fome, distracted by faction, was supposed to be in no - ondtion to caforce her chominion. The complete triwimph, however, of Sylla over Marius, fatally deceived this expectation. The former general marched directIy into fireece, intamed with the most furious thirst of venerance. All the states submited, except Athens; and therefore against it the Roman gencral adranced without delay. Athers made a resistance beyond exfocctaion and not unworthy of her ancient fame. The City ant the Pirans, which formed separate fortresses, wore then in dillerent hands. The lormer was commanted by Arision, who is represented as a violent and profigate character, but who appears evidenty to have possossed greatencrgy and activity. The Piraus wabletaby drehelaw, an officer of Mithidates, possessal of distimsuished merit and ability. Sylla spared no eforts to overcome this unespocted resistance. To construct his machines, he levelled all the sacemb mrones dround Ahons, nor spared even the Acadong
and the Lyceum. He plundered the treasures of Detphis, without regard to the sanctity which had so long bech attached to them. Yet every attempt which he made to reduce the place by storm was completely baffled, and be was compelled to have recourse to blockate. Having succecded in demolishing part of the long walls which joined Athens to the Piræus, the city, deprived of communication with its harbour, soon began to be stmightened for subsistence. Treachery completed what force had begun; the supplies of Athens were cotirely cut off; and she began to experience all the howors of faminc. Aristion desperately resisted every proposal of surrender; but at length the citizens, cither through latiguc or disaffection, ceased to keep the same strict watch as formerly. Sylla, observing this, prepared a midnight attack, which, finding thens completely mprepared, soon made him master of the city. Exasperated at their long defonce, he gave foll verit to the lerocity of his character. Not only was the city given up to indiscriminate phunder; but orders were issued, that every Athenian, of every age and sex, should be put to the sword. The city strcamed with Athenian blood ; and scarcely, of her whole population, did a fecble remnant survive. Achelaus, secing the city lost, judged it necessary to evacuate the Piræus. Syila, thus sleprived of human vietims, vented his impious fury on the structures, the pride of Athens and of Grecec, with which that port was adomed. The fairest edifices of the city had been defaced; but the Pirxus was completely levelled with the ground.

On the few occasions in which the Athenians took any share in the cisil wars of Rome, they were still faithtul to the cause of liberty. They espoused the part of Pompey against Cæsar, and again, on the death of Cxsar, they threw down his statues, and in their stead set up those of Brutus and Cassius, which last they placed next to those of Harmodius and Aristogiton. After the battle of Philippi, when there remained no longer any party friendly to liberty, Athens, in the division of the empire between Octavius and Antony, fell to the share of the latter. The profuse and thoughtless gaicty of his character seems even to have conciliated the affections of the people. After his last departure from Rome, he fixed his residonce for some time among them, and was received with all that servile flattery which they were accustomed to lavish on the favourite of the moment. By a refinement of adulation, they proposed his marriage with Minerva, their tutelar deity; to which Antony, with artful waggery, consented, on condition that she should bring him a portion of ten millions of drachmas, ( $500.000 \%$ ) Augustus punished this attachment to his rival, by depriving Athens of her few remaining privileges, and of the island of Figina, which she had received from Antony.

But while Athens thus saw every trace of her political existence vanish, she rose to an empire scarcely less flattering, to which Rome itself was obliged to bow. Her conquerors looked to ber as to the teacher and arbiter of philosophy and scicnce. All the most distinguished Roman youth were ambitious of literary accomplishments; and all flocked to Athens, in order to acquire them. Several even preferred its tranquil and elegrant pleastures to the tumult of the capital; and amoner these was Atticus, the celebrated fricnd of Ci cero, who received that sumame from having fixed his residence at Athens.

The tymany die twelye Casars lieing cxerniser
chicfly against the nobles and senators of Rome, did not fall wery heavy on this, or the other citacs of (arecece. (xemanicus, under l'iberius's reizn, bestowed on it the valued privilege of having a lictor to precetc the magistrates. Even Nero confered a nomital liberty upon it, along wath the rest of Greece; and it is remarkable, that this gift was revoked by Vespasian. But it was in the golden age of the Roman empire, that Athens was destined to resume, in regard to outward appearance at least, ber former splentour. Adrian, that singular character, ambitious to perpetuate his name by momments of art, chose Athens as his lavourate residence, and lavished treasures in adorning it. He built several temples, and, above all, he himished that of Jupiter Olympins, the work of successive kings, and one of the greatest productions ol human art. He lounded a splendid library. He bestowed also many municipal and other privileges. The Athenians repaicl his benefits with their accustomed protusion of gratitude. An inscription, placed on one of the grates, declared Athens to be no longer the city of "Thesens, but of Adrian.

The Antonines wod in the footsteps of Adrian. Un. der them, llerodes Atticus devoted an inmense fortunc to the cmbellishment of the city, and the prometion of learning. He was at the head of a species of university, founded by Adrian, and the prolessors of whict were increased by Marcus Aurelius to thirtecn. 'There were two for each of the lour sects of philosophy, two rhetoricians, two civilians, and a president. Handsome salaries were attached to these appointments.

Amid the accumulated calamities of the Roman empire, the taste for learning and the arts suffered a gradual dectine. Iet to those, who still cherished it, Athens continued to be the centre of resort. Being shat ous, however, from all concerns of business, or of public life, her teachers lost entircly that sound and manly character, which they once possessed, and sunk into mere pedants and soplists. A sort of mystic fraternity secms to have been formed, admission into which was gained by a variety of chiddish ecremonies; while the initiated were distinguished by a peculiar dress, in which no one else was allowed to appear. Clokes and staves, a long beard, and a book in the left hand, were evory where to be seen; and all the walks were full of parties engaged in argument.

Athens was also distinguished as the last retrent of paganism. Philosophy, which had fomerly been rather hostile to superstition, proved now its only support. Her pride harl nover brooked the humblity and the absence of worldly wisdom, which chatactrised that divine dispensation. Instead of acknowledging the purity of its doctuincs and precepts, she employed a preposterous ingennity in drawing a veil over the deformities of the pargan mythology. It was at Athens that Julian was supposed to have imbibed that enmily againat Christianity which distinguished his reigh. As, however, the ancient relision more and more dectined, the credit of Athens declined along with it. Under the succeeding emperors, she experienced the most mortifing neglect, and at length her schools were entirely shat by Justinian.

It was not, however, merely in the decline of learning, and of the ancient religion, that Abens felt the calamities of the Roman world. Ahready, in the first invasion of the Goths, in the middle of the thime contury, Athens was sclected as a rictim. The fleet of those barbarians anchored in the Pirieus. Attempts
had buen made to remair the walls, whith had been allowed to blt into decay. They were und be, however, to desist the imputuous attack of the (roths. Atucas vas taken, and plundered. Dexippus, meanwhile, a brave vificer, havaig hasily collected a body of troups mespoctcolty atacked, and drone them out of the caty with considcrable loss. It is reported that, during this visit, the doths, haring collected all the librates of Athens, wereprexang to burn them; but onc of ticeir mamber diverted them from the design, by suggestang the propricty of leaviog w theirenemics what appared to be the most effectuat instrumont for cherishing and promoting their unwarlike spirit. Surinus doubts, how crer, are entertained as to the truth of this anecdute.

Greece now cojoyed a long respite from forcign war, till the weak reign of Areadius and Ilonorius, when a still more dreadful tempest burst upon her. Alaric that ferocions and terrible chici, after overmoning the rest ol Greece, advanced into Attica, and found Athens detenceless. The whole country was converted into a desert; but it secms uncertain whether he phandered the city, or whether he accepted the greater patt of its weath as a ransom. Cottain it is, that it sulfered stverely; and Synesius, a cotemporay, compares it to the mere skin of a slaughtered victim.

After the devastations of Alaric, and still more, afte: the shutting ol her schools, Athens ceased almost critirely to attract the athontion of mankind. The pursuis of industry, however, seem to have been carrict on with some activity: Besides the honey of Dlount Hymettus, there seems to have been a pretty considerabie manfacture of silk; since, in $113 \%$, a colony $\because$ as transported lrom Athens to Sicily, with the vicw of introducing that branch of industry into the latter country.

After the taking of Constantinople by the Latins, in the beginning of the thirteenth century, the western powers began to vicw dircece as an object of ambition. In the division of the Greck empire whith they made among themselves, Macedonia and Grucece tell to the share of Bonilace, marquis of Montserat, who bestowed Athens and Thebes on Otho de la Roche, one of his fu:lowers. This prince reigned with the title of Du'e of Athens, whichremained for a considerabte time; hence Chancer and Shakspeare. confoundine dates, talk of $T h$ sums, Duter of Ithens. Alter sevcid successions, it came by marriage to Wiater of Bricmme. Comsidermbe opposition, however, seems to have been made to him amung his vassals; and these being reinforeco by the Catalans, who then extended derastation and conquest over these regions, the new duke was expelled, and forced to return to Fiance, where he leld in the battle ol Poicticrs. About twenty y cars after, his son made a fruitless attempt to recover it. Neanwhile the Catalans, hasing been compelled to ackuowledge the supremacy of the house of Arragon, the government of Athens bemaincd for some time at the dieposal of that house. It was then seized by the powerful Florentine family of the Accianoly. Onc of them ceded it to the Venctians, bat his son seized it again, and it remained in the family till 1455 , when it surendered to Omar, a general of DPhemet II, and thas formed one of the wo humbed cities wich that prince took from the Chistans. He settled a colony in it, and incorporated it completely with the ruskish empise.

Since that time, Athens is known in history only by two ineffectual attempts of the Yenetians to make then:-
selves masters of it. The first was in 1464 , under their general Victor Capella. They sained possession both of the Piscus and of the city; but, failing in their attempt upon the Acropolis, were nbliged to retire. 'The next was in 1687. In this siege, the lums having made the Parthenon their powter magazine, a bomb fell into it , and blew up the whole rool of that famons cedibec. Athens sumberderel; but the rery next year, the Venetians were lorced to abandun it.

It would be inpossible in conclude, without endearouring to give some idea of what Athens now is, and of what still remains to her after such a series of destroying revolutions. Eren after all that time and barbarism have effected, her ruins still excite astonishment and admiration in every boholder. We shall be the better enablecl to satisfy the curiosity of our readers, as, besides the latest printed accoonts, we have had access to oral information stil! more recent, and of the highest authenlicity.

In this smrey, we naturally thm our eyes first to the Acropolis, of which a considerable portion is still standiog. It has been converted he the Turks into a lortress, and a large irregular wall buit round it. In this there appear sonc remans of the old wall, with liagments of columns, which have been taken from the rums for the purpose of building it. Of the Propylea, which formed the ancient entrance, the right wing was a temple of Victory. The roof of this edifice remained till 1656 , when it was carried away by a sudden explosion. On its columns the Turks have constructed a battery of cannon. In a part of the wall still remaining are some fragments of exquisite sculpture in bas relief, representing the combat ol the Athenians with the Amazons. Of the pposite wing of the Propylea, there still remain six cohums, with gateways between them. These columns are of marble, white as snow, and of the finest architecture. Each is mot, thourh it appears to be composed ol a single picce, but of three or lour joined so sliffuliy, that, though cxposed to the weather for two thousand Fears no separation has taken place. These columns are hall covered by a wall, which the Tuks have raised in front of them.

From the Propyca, we cnter into the Parthenon, that grand display of Ahenion magnilicence. Eight columns of the castem front, and several of the lateral porticos, are still standing. Ofthe liontispicce, which representod the contest of Neptune and Nlinerva for Athens, mothinep remains, but the head of a sea horse, and the figures oftro women, whose heads are watiog ; but these slemede sperimens display admimale watin and beauty. The combat of the Conams and the L-pithe is in better preserration. Of all the statucs with which it was emiched, that of Adrian alone remains. The inside is now converted into a mosque. Upon the whole, this cdifice, mutibated as it is, retains still an air of inexmassible gravelur.

There are onsiderahic remains abso of the Ercotheum, ; meticularly hose beantiful fennale firues, called Caryatines, which suj fort, instcatiof columns, two of the preticos.

Of the two theatues, there remains onty so much of the nuter walls, as is sufficient to shew their site, and their immense targhtude. 'The area is now plonghed, and protuces com.

Having thas smeyed the Acropohis, we shall now enter withan the "own, which docs not, howerer, present
any monuments of equal magnitude. Near a chumil. catled Cireat St Any, are three expuisite Cormothian columns, supporting an architrave. 'I'his passed orignatiy for the temple of Jupiter Olympius; an idea which Stuart has clearly proved to be crroncus. Itc supposen it to be a remnant of the Pacile.

The Tower of the Winds, by Andronicus Cympestes. is still entire. Its figure is octagon, and on cach of the sides is carved, in relief, a represcntation of one ol the principal winds. The sculpture is admirable. This building owes its prescrvation to its having becorac the mosque of an order of Dervises.

Among the monuments of distinguised men, of which a strcet called the Tripods was almost entircly compased, one only remans, the choragic monment of Lysicrates. It consists of a basement, circular colonade, and cupola. The order is Corinthian. 'The architectue and sculpture are exquisite. It was supposed by Whecte: to be the Lantern of Demosthenes, where that orato retired to study; but this is clearly refuted by Stuay.

Of the splentid Gymnasium crected by Pulemy, : few black and ruined walls present the only traces.

On going without the city, our attention is immediatcly atmacted by the sublinie ruins of the temple of Jupiter Olympius. Sixtecn colamos only remain, of one homdred and twenty. Wheeler, in 1676 , found severteen; but a litule before Chandler's isit in 1765, one had been orerturned for the building of a mosque. Of the statues, which, in such numbers, enriched this edifice, none now remain. Some only of the pedestals and inscriptions are found scatered in diferent quarters, and often half buricd in the carth.

The temple of Thescus is still nearly entire, except the roof, which is modern. 'The sculptures on the ontside are almost entirely defaced, but those which adom the friczes on the inside are in better preserration. They represent the exploits of that hero. His combat with a Centaur is particularly distinguished.

Of places which derive their interest from the scenes which were acted in them, considerable remains mat also be observed. In the hill of Arcopagns, where sat that famous tribunal, we may still discorer the steps cut in the roci, by which it was ascended ; the seats of the judges; and, opposite to them, those of the accuscr and accused. This hill is now a burying-place for the 'Turks, and is corcred with their tombs.
The Puyx, or place for the assembly of the peopl? which lies near the Arcopagus, is still nearly in its original condition. In it are still scen the pulpit for the: orators cut out in the rock; the seats of the secretaries, who drew up the decrees; and, in the two angles, those of the officers, who imposed silence, and published the resuliof the prublic deliberations. Niches are also seen, where were placed the offerings of those who obtained from the poople either firour or acquittal. Anful sensations are inspired by the vicw of this once grand and busy scenc, whence issued those schomes, which changed so often the face of the ancient world.

We may still trace the area of the Stadikm, built by Herodes Atticus entirely of white marble, and on which the Athonian gouth were employed in those gymmastio cxercises so much valued by the Greeks. The site of the Lucerm is discoverable by a number of loose stones. scattered about. A modern house and garden now cover the site of the Academy. Within its precincts the walks of the Peripatetics may yet be traced; and man! olise trees remain, of a most venerable antiquity.

The long walls are sutrey demoli, bed; but theie foundations may still be traced under the slarmbs which cover the plan. The Pireus, whater Athent, remens sacarecty a momorial ol its ancient greatuess. ©oly it lew seatered fragments of columus are fond in it, as well as in the wo neighbouriog harbours of. Anyehia and phaterm. A few small ctalt now frequent this lamed port, lor the accommodation of which there in a paltry custom-house.

Athens contains now from cight to ten thomsand inmatiants, one-fourth of whom are Turks, and the rest Grecks. The latter enjoy a midder lot than in mos: other places subject to 'lurkish dominion. They lave had recourse to an expedient not reay honomable, that of chusing for their protector the Kishar Ast, or chief of the black cunuchs, to whom they pay a thbute of thirty thonsand erowns. They have becen knownalso to rise and inffict bloody rengeance on their oppessors. They are distinguished both by addess, and by a spirit of liberty, rarely now observable among their countrymen. Even some forms of their ancient constitution aire still preserved. Chandler, on entering Athens, was met by an archon. The Turks have hore abated somewhat of their usual lordliness and austerity, and mixed more intimately with the subject people.

The Greeks have an archbishop, who enjoys a tolerable revenue; and no less than two hundred places of worship.

By far the most recent and accurate survey of Athens is that made by lord Elgin, during his embassy at Constantinople. The detailed result will, we trust, in some form or other, be given to the public; in the mean time, the following notice may be interesting:

Even before leaving England, Lord Elgin had understood, that the mest acceptable service which he could render to the arts, would be to procule casts of the most interesting remains of sculpture and architecture, which still existed in Athens. But the expense of engaging artists from this country was too great for an individual to undertake, and an application for assistance lrom government proved ineffectual. In Sicily, however, where he touched on his passarge to Constantinople, he was more fortunate: To the most eminent artist of that island, the troubled state of Italy enabled him to add others, of very uncommon abilities, from Rome. In this manner he engaged six artists; one general painter, une figure painter, two formatori for the making of the casts, and two arehitcets. With these Lord Elgin, after much difficulty, obtained from the Turkish government permission to procced to Athens. They spent three years there, mutually assisting and controuling the operations of each other, and taking measurements and representations of every object which seemed deserving ol attention.

The measurements have been made in the utmost fetail, and with extreme care and minutoness. From
 ings of the most remakable objects have becturew wat In thesc, atl the scupture has been restencol, bien wat. common taste and ablity. The bas relief, bsithes, of the different ten.phes, bric ben drawh, withpatio ar cracy, in then prescat state of muthation and ow as Most of these bas reidels, and all the eharactoristice is
 remanimetai Athens, hate been moukled; :and the rast and monds being conveyed to londen, ate now in im lordshiphs possession. l'icturespue views of Athens, a weli as variuts parts of crace, have been taken by on of the most eminat paintess of Europe.

Besides the momels and representations, I ord laty rollected also numerous pieces of Athenian sculpure in stasues, relicts, capitals, cornices, friczes, \&x. ' T h, adontages which he possessed enabled him to accumndate a greater collection of these than exists else wher: in Europe. In making this collection, he was surompl. animated by secing the destruction into which hese i: mans were sinking, through the influence of Turkisil barbarism. Some statues in the fosticum of the P . thenon had been pounded down lor montar, on accomer of their affording the whitest marble wibhin reach; and this mortar was cmployed in the construction of miserable buts. Even without any such object, the Turks were in the habit of chmbing up the walls, and ammsing themselves with defucing the precious remains of sculpture with which they were adorned. We have a!ready seen the disaster which lefel the Parthenon, it consequence of its being converted into a powder ma gazine ; yet this had not prevented the Turks from: turning the Frectheum to the same use. One temple. which Stuart found in tolerable preservation, had, since his time, been destroyed so completely, that his Lord ship could with dimiculty distinguish where it hat stood.

By these operations, Lord Elgin has, as it were, transported Athens to London, and has formed a school of Circcian art, to which there does not, at present, cxist a parallel.

All the histories of Grecee treat copiously of Athens; both ancient, as IIerodotus, 'Thmeydides, Xenophon; and modern, as Rollin, Gillies, Mitford, izc. See Xenophon de Rthublica Atheniensizm. A mumber of elaborate tracts by Meursins, de Regribus Atticis, de Fortuna Attica, de Refublica Atheniensium, sec.; all which Gromovius has inserted in his Thesamos. Young's Bistory of dhens. Drummond on the Govermment of Athons. The modern state of thens was clescribed, in 1676 , by Whecler and Spon; and, more recently, in 1765, by Chandler, in his Truzels in Greece. Mesurs Stuart and Revett, who travelled about the same time with the last, have published the Rains of ththens, with magnificent plates. The most recent account is by Scrofani, a Sicilian, of whose accuracy, howewer, $\because$, entertan serious doubts. (P)

ATILERINA, a genus of fishos velonging to the order ol Abedominales, in the division of bony fishes. Sec Ichthyology. (f)

ATIEERSTONE, a manket-town in the parish of Mancetter, in Warwickshire. There is here a mantlactory of hats, ribbands, and shabons, and the cutton trade has been bitely introduced. Number of houses 516. Population 2650, of whom 748 are employed in trade. Distance from Warwick 23 miles. ( $j$ )

ATIIINl, the modern name of Athens.*
ATHLET在, among the ancients, persons who were traned to feats of strengti and agility. In times when

* 'Abn'm, corrupted from 'AAn'ya, the ancient mane of that cclebrated city. Tine Abbé Lenglet da Fresnoy, and most of the French Geographers call it Setines, which they pretend to be the modern name given to it by the Romaic Greeks. Eren M. de Voltaire has adoptcol this mistake, the origin of which is not uninteresting to those who are curious of tracing the moans by which the names of cities become gradually altered and cormpted. It is must probable that some Firchch tiaycliers, little conversant in the Greck language, hearing the natives of the country say that hey were going
 'A Ari'y, have conccived the preposition thus prefised to the proper name to be a part of i , and returned home with the information that Athens was now called Satine or Sefines. In the same manner it appoars that Siambol or Istambol, the Tunkish name of Constantinople, has been formed from ths $\pi n^{\prime \prime} y$ Tot $\lambda$, , to the city; for the Grectis at this day generally lave out the long name of the founder of their capital, and call it simply rons, the city, which the Tunks, who, it is well known, cannot utter the letter $f$, pronounce boli, and in a still shorter way bol, or bull. Thus from bus cív rodiv, they have made $I s$-ten-bol, which we write Istambol, or Stamboul.
If these derivations should appear fanciful to the American readers, they need only recollect what happens every day in our own city, when ressels are so frequently advertised to sail for the port of 1 fux Cayes. Every body knows that by this denomination is meant the town of Les Cayes, in the island of St. Domingo, and that fux Cuyes is the dative case, which is sufficicnty cxpressed in Engrish by the preposition to. Thus "I am going to .1ux Cayes", speaking of a French town, is precisely the same thing as I am going
 of (ireces. In both instances the dative case is improperly used instead of the nominative.

While upon this subject, it may not be amiss to take sotice of another curions corruption of the name of a Greck iskand. We mean ancient Eutaa, now called $\therefore$.grofont, as weil as the straights which separates it from the continem, and which was formerly called Fizotitus. It seems that, at some period which cannot How le ascertaned, the anciont name of Eubal lell into diouse, and the ishand and the strughts, were called by the same name, Engros, which has been since corruptel into Derins, and Egrtho, which latter name is yme siven to it by the modern Greeks. But the Venctans. b adming the lotter N at the beginning, substitutinse luit in the middle, and putting an Italian terminution ai the cond, have made it Nergetronte, which name is wow gencrally adopted by the Christian mations of

national satety depended more on muscular exertion; than on the delicate management of warike machines, vigour and activity of body were the qualities of chict consideration. Accordingly, in those stages of socieiy denominated savage, the greatest hero is generally the most robust individual ; and the breadth of his breast, the magnitude of his limbs, and the swiftness of his career, are, in the songs of the bards, no less the topics of pancgrac, than are his martial achievoments. Hence arose, in different countries, independently of the love of pastinc, various customs and institutions, tending to the developement of the bodily powers. The Grecks surpassed all nations in their attention to this circumstance; lor, though the Romans had also, in the days of bocir simplicity, their racers and wrestlers, they torsook, in process of time, these harmless and manly sports, for the imhuman exhibition of gladiatorial combats, and the fights of wild beasts.

The athletic exercises of the Greeks were all originally subservient to the formation of the soldier, and calculated to produce a race of men alike distinguished for symmetry ol form, hardiness of constitution, and corporeal power. We will not take it upon us to say, that the Grecks were, in these respects, the very first in the world; but whether we judge from the form and attitude of the Grecian figure, as displaycd in the ancient'statues, or from the tremendous onset of the Grecian warrior in the day of battle, we are equally entitled to draw the conclusion, that this system of exercises was not without its effect.

These sports were for a long time practised by the people, without the aid of professional instruction: but a little belore the age of Plato, they assumed a scientific appearance, when regular professors started up, who made it their exclusire business to practise the athletic arts. The excessive encouragement bestowed on thesc masters was only in proportion to the value attached by the Greeks to their employment. Exccllence in this deparment was the chief ambition of the youth, as it opened for them a passage to the first of mortal honours; for not only was a conqueror in the Olympic games in many cases supported in splendour during the remander of his life; but he received an honorary crown; his name was immortalized in public songs; statues were erceted to his memory; his victory was an æra in the annals of his country; and, in the earlier periods, was sometimes worshipped as a god. For these reasons, the athletic arts were ranked by the Grecks among those denominated liberal. It was long the ambition of lings and princes to excel in them; and no pains or expenses were spared tor the possible attainment of such high distinction. But after the institution of regular establishments for these exercises, the original intention was soon forgotten. Maintained in Juxury at the public cxpense, and therefore not very respectable for their morals, the athlete degenerated into mere prize-fighters; their arts, hitherto accounted liberal, and ranked among the noblest accomplishments, gradually suffered in the general estimation; and their habits of body and mind, instead of promoting the military character, rendered them much inferior, in that respect, to the ordinary citizens. Thus, by mistaking the means for the end, the Greeks in a great measure defeated the purpose of the institution: for, though the games ware now carried to much greater perfection, and were still accessible to as many as inclined; yet they nocessarily became, at last, more a matier of cxhibition than of

Hractice; since few could hope to succeed, or wish to embark, in a contest with regular bullies. The training and habits now acquired, were not those of mon qualified for enduring cevery privation, and every species of exertion in the field ; but of performing idle feats in one situation at home.

During the best periods of Grecce, all the youth were regularly trained to the excreises of the paliestra. In everytown there was a gymnasium, or school, for thesc and other branches of juvenile cducation, supported at the public charge, and lumished with baths, courts, race-grounds, and every other convenience. To these seminaries, the youth repaired at a very carly period; for we find, that even in the great games, at which all Crecce appeared, boys of 12 years ol age obtained prizes. The discipline to which these were subjected, would naturally be suited to their tender age; but those who were more advanced, and, particularly, who intended to signalize themselves at any of the public exhibitions, underwent a coursc of training, admirably well ealculated for the sinewy contest. This preparation, which sometimes occupicd a space of ten months, was extremely rigorous; and, bcing prescribed by law, was indispensible. The outlines of it are given by Horace:

> Qui stuclet optatam cursu contingere metam, Multa tulit fecitque puer; sudavit et alsit, Absumuit Yenere et Baccho.

Epictetus also, in the following passarge, takes notice of the preparatory discipline. "You must conform to rule, eat against your will, abstain from daintics: you must necessarily be cxercised at the appointed hour, in heat and in cold; you must drink no cold water, and sometimes no wine. In short, you must give yourself up to the superintendant as to a physician, and then turn out to the contest. Here it is not unfequent to disbocate an arm, to sprain an ancle, 10 swallow a quantity of dust, to be flogged into the bargain, and after all to be vanquished.

The diet of the professed athlecx, in Italy as well as Grece, was strictly attended to. In the more early ages, they were fed on new cheese, dried figs, and boiled grain. At length, one Pythagoras, the master of a gymasium, introduced the use of animal food, having abserved that it gave more firmness and body to the muscles. Pork, either roasted or broiled, was the favourite dish for this purpose; and was found of so nutritious a quality, according to Galen, that the athletre who intermitted the use of it but for one day, were sensible the next of a material diminution of their vigour. Their breakfast consisted of a little dry bread, which was always unleavened: and their principal meal, which was after their exercises, consisted principally of animal food; and this, on some occasions, they were forced to devour in prodigious quantitics. As a dry diet was considered of essential importance to the strength and solidity of the muscular system, their drink, consisting of warm water, or of a thick luscious kind of wine, was administered in very sparing quantities. The method of feeding, however, admitted of considerable rariations, adapted to the particular case of the pupil ; for, as a racer and a boxcr required different qualifications, so also the whole of their regimen was somewhat different.

The athletre were allowed as much sleep as they chose, since this was thought conducive to that rotun-
dity of body which they deemed st here. :omp. In the morning they went occasiomally into the cold bath, ber the purpose of bracing their sitievs: ant, ather Hooir excerises were oper, they wele inmerset in a tepat bath, where they were carclilly scrubled with the stisyil: they were then dried with towels, and aboment with cil. Aficr this, they bok their principal meal, and enguged in no more excreise that day.

Their medical treatment was simple, hough rather peculiar. Glysters were sometimes administe red, when the appetite scemed to flag: but the favourte rumely for this was an cmetic, which was llought to be less debilitating than cathartics. The hurer or a feator scrvect, by tickling the fauces, to cxcite vomititeg. Sew wal intercourse was strictly prohibited, as prenliatis detrimental to strength; and plates of Iad were ap plicd at night to the groins, to repress improper affe: tions. Thcir backs, ton, werc occasionally becurge till the blood flowed: whis was intended both fion hat, tuating the patient to bear the acutest pain, aus as ate antidote against plethora, to which these men were pe culiarly liable.

The athleta were daily exercised, for may bours, in cvery species of exertion; and, to the ctemal reprotech of Grecian delicacy, in a state of complete nudity. There were, indecd, female athlete, and thesc, accordines to all accounts, were decently dressed, and contended in classes by themselves; though, if we may belicere Ovit. both these formalities wore dispensed wih in ancion Sparta. Paris writes thus to Nielen:

## Tore tur gentis nitid $\hat{\imath}$ dum nuda palestrix <br> Ludis: et es mudis fomina mista bi九s.

The male champions originally wore a small scari round the middle, which, in alter times, was laid aside as an incumbrance : there are some abthors, however, who deny this, and assert, that the covering was always retained, except perhaps in the case of westinc. Tise cxcellence of the Circcian sculpture has been attributcd, and prowably with justice, to thesc naked eahibitions, where every muscle and sincw was displayed in every possible variety of action. But what was this advantage, when compared with the homid eflects which we know to have been produced on the minds and on the conduct of the spectators?

The exercises to which these mon were trancd were of the most laborious and hardy description. It is not our intention here to enter into a detail of all the arusements and arrangements practised in the ancient shows; this will be done with more propricty uader some other title, as Giadiator, Olympic Games, isc. We shall here, therefore, restrict ourselves to a short account of those exercises properly denominated athletic, and which were not only practised in every gymmasium, but cxhibiced in public, on innumerable occasions, in every town and district of Greece. These then consisted of the Collowing kinds :

1st, Leafing.-Those who contended in this ancient sport had weights attached to their bodics, to give a greater momentum to their excrion, and to swing them forwart. The weight was sometimes attached to the head, or shoulders, but gencrally carricd in the band. when it had holes for the admission of the fingers. WVe are not informed that height was aimed at in the leap. which was directed to a hole, or diteh, in the ground; and into this it was sometimes the grand object to alight:

2d, The rou-Rus-Sivitness of loot was one of the most enviable quatitics in the cyes of the ancients. Homor unitormly ascribes it to his great bero Achilles, and clsewhere praises it as one of the most valuable condowments of nature :

Nugreater glory can be cer attain'l,
'Hatn what strong hands or mmble fiet hate gais'd.
Davil praises Saul and Jonathan on the same principle: " they were swilter than cagles." Those who professed this sport had shor buskins, or sandals, to protect hacir feet; and they sometimes ran in complete amour. Thes are said to bave found means to contract, by the actual cantery, the size of the splecen, which was deemed an impedincut to velocity. The pertection to which some of the champions attaned in this same, is described by the Greck bards with the most poetical exiravagance. In an epigram in the datholsia, the racer is feigned to have become insisitle from his execssive swifteses, and to have only reappeared when he halted at the end of hisocoutse.

S! , During-The instrument generally employed here was a javelin, or pole. These were discharged sometimes from the naked hanch, and sometimes with the heip of a thong tied about the midde of the weapon. This exercise also included archery, and perhaps slinging.

4 th, Quating, or throwing the Disc.-Here the insirument was a heay mass of stone, brass, or iton. It was taken up in one hand, between the thumb and fingers; was thrown under the arm like our common quoit ; and leing, in gencral, exceedingly smooth, and convex on both sides, was gexsped and retained with considerable difficulty. In this grame, as in our fatting-stone, there was but one disc to a company; and the contest was, not as in our quoits, who should hit a particular objcct, but who should throw to the greatest distance.

5th, Wrestimg.-Mreviousty to this exercise, which was carried to the umost perfection by the Greets, the saticed combatants were rubbed all orer with oil, or with a composition called ceroma, consisting ol oil, wax, and dust. This, while it socured the skin, by making it =oft and pliant, and also prevented excessive perspiration, occasioned, at the same time, a degree of lubricity, which gacaty increased the difficulty and the variety of the contest. Fo correct, however, in some degree this inconvenience, the champions rolled themselves in the dust of the palestra. When they were people of condition, they used odorititrous unguents instead of oil, and wowe sprinkled with a fine sand, or dry carth, brought from Egypt and Italy: In wresting, every stratagem was allowed for throwing down the antagonist : such as tripping up his heels, twining round his limbs, and squ ezingr his ribs together; but kicking and boxing were strictly prohibited. A victory was obtained by giving three falls; but if, in falling, the vanquished drew down his opponent along with him, the contest was cither begun anew, or contined on the ground, when he who got upptimost was the condueror.

6h, The P'entuthlon. - In :ddition to the five simple exercises which we have now shortly described, there was another called fiow-games, ronsisting of all these in close succession, in the order in which they are mentioned in the following line:

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The leap, race, dise, the dart, and wrestling play.

Some atthors beticre boxing to have been sometimes introciuced into the pentathlon, and that this was aname lor a setics of any tive games. 'Ihis opimion, however, is not generaily adopted. As a peculiar course of training was necessary lor this game, a pentathlete seldom succeceded in any ol the simple contests of which it was composed. It is spuken of by the ancichts as being a very tedious and difficult contest.

7th, The Costus.-The games of which we have hitherto treated were common to all Greece; but the two sflorts which follow were prohibited by the Lacedemonians, not, however, on account of their cruchty, but by reason of a condition imposed upon the ranguished, that they must declare themselves worsted. This igno. minious contession was deemed inconsistont with the Spartan character. The hirst of these exercises was what we may term boxing, a game which, in its original state among the Greeks, was, like that practised amoug oursclues, a contest of bare fists; but which, by gradual imptrovements, and the introduction of the castus, assumed an aspect peculiarly trigitlul. In this advanced stage of the science, the tingers and hand were wound up in thongs of raw bull-hide, which were sometimes continued up to the elbow; and to this offensive and defensive contrivance werc olten added pieces of lead or iron; so that the human hand was thus converted into a specties of hammer. In the first edition of Dryden's Virgrl, there is a print representing the castus i:s a different maner ; for there each of the combatants holds by the end a long tapering bag of leather, supposed to be stuffed with lead or iron; and, with these massy sacks, in the form ol a Ifercules's club, the heroes are belabouring each other with alternate strokes. The armed glove, however, seems to be the truc idea of the cæstus, which, when wielded by a brawny arm, must have p:oduced dreadful devastation in the physiognomy of tine antagronist. 'Po close up an eye, or derange a little the structure of the nose, were in those days but trifling expluits.-when men got their jaws clemolished at a single blow, their cars tom off their leads, and cerery frontal protuberance converted into a depression. The heroes in this contest, it is true, wore a stifi cap to protect their heads, and were generaliy swelled, by lectibs, to an enormous size, for the purpose of shietding their bones from injury; but, with all these precautions, they were sadly mangled, as the lollowing lines will testily:

> This victor: giorinus in lis olive wreath,
> Had once eyes, cye brows, nose, ind ans, sul teeth; But tuaning castus champion to his cost, These, and (still worse) his hertage lo lost: For by his brother sued, disown'd at hast, Confonted with his picture he was east.

8th, The Pancratium.-This name, which may be literally translated allffghts, was applice to a same, compounded, at pleasure, of almost all the possible modes of amoyance which two naked mon, without weapons, could exurcise towards cach other. In this excreise, bosing and wrestling were the most prominent features, accompanied, however, with an infinite number of subordinate varieties, as kickins, elbowing: rolling on the ground, throtting, scratching, and squeezing. In short, the combatants were turned out, in a complete state of nature, only lubricated with oil, to avail themselves fiecly of all their proper resources, and to exert every joint, muscle, and limb, for the de-
feat of their antagonists. To this great frectom of choice, indect, there were a very lew humane cxceptions. Thus they wore not allowed to put out an cye, as is ifequently donc in the American pancratium; nor to bite oft the llesh, which they pressed between their teeth; nor to strike under the ribs with the ends of then lingers; nor, in short, to kill their adversaries designedly. There was a pancratiast namod Sostratus, who was successlul near twenty times in the public grames. His method, the most humanc on record, was this: he always seized the fingers of his antagonist, crushed them into one bloody mass, and thus obliged him to resign the palm! See Hom. Il. I. xxiii.; Virg. Ǎn. l. v.; Pausan.l. vi. viii. et passim.; Epict. Enchir. c. 29.; Cælius Rhodig. Ant. Lect.; Potter's Antiq. v . i.; West's Dissert.; and Sir John Sinclair's Code of Health, v, ii: (E)
A'THLONE, a town of Ireland, situated partly in the county of Westmeath, and partly in the county of Rosconmon. It stands on the river Shanom, which separates the counties, over which there is a loug bridge with many arches. On the bridge are several ill cxecuted figures and inscriptions, cclebrating the success of Queen Elizabeth, and giving an account of the exccution of the rebels. Athlonc was long the residence of the lord presidents of Connaught, who kept their courts of justice in it. The castle was built by king John, on a round hill like a Danish fort, on the Roscommon side of the river. Notwithstanding the advantagcous situation of Athlone For trade, it is still in a poor and rumous state. W. Long. $7^{\circ} 49^{\prime}$, N. Lat. $53^{\circ} 21^{\prime} 30^{\prime \prime}$. See Beaulort's AIAcmoir of a Mafl of Ireland. (j)

ATHOL, a mountainous district in the north of Perthshire in Scotland. See Perthshire. (v)

ATHOR, or AThyr, the name of one of the divinities of the Egyptians, signifying Night, to whom they erected temples. ( $j$ )

ATHOS, a mountain of Maccolonia, famous in ancient history and poctry. It is situated between the Strymonic and Singitic gulfs, on a mountainous promontory, which is connceted with the contincnt by an isthmus of land about twelve leagues broad. The promontory :tretches a great way out into the Egean Sea, and ocasions a long and dangerous circumnavigation. Of the numerous mountans of which this peninsula is composed, Athos proudly towers above all the rest: its - onical summit, at times white with snow, is seen by the mariner at the distance of 100 miles; and, though the cold is excessive, it is adomed with plants and trecs, -hiefly of the lir kind, which climb up its steep sides to a speat elevation.

Marvellous storics have been told by the ancients of this celebrated mountain. Unfortunately that portion of Strabo's exeellent work is lost, in which he had occasion to describe Abos, and which is prorly supplied by adry epitome. According to Mela, its height was such as to reach above the clouds. Others have affimed that it was six miles high, that it soared beyond the regrions of rain and tempest, and that asbes, left on its top, continued dry and undisturbed. But the most wonderful story of all is, that of the projection ol its shadow, which was reported to extend, at the summer solstice, as far as Lemmos, an island, according to Pliny, 87 miles off, or, according to modern calculation, about so. It is said that a brazen cow was erected at the termination of the shadow, in the market-place of Myrina, the principal town of Lemmos, with this inscription:

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i.e. "Athos covers the side of the Lemnian cow." Modem travellers are not agreed about the red height of this monntan. Seme make it two miles in perpendicular henght; while others rectuce its extreme clevation to about 3300 fect. The truth is, that no acctirate measurement has yet been made.

Athos, if we may believe the ancient historians, opposed considerable resistance to the power of Xerxes, on his march to Grecece. A part of that monarch's Aleet haviner suffered shipwreck off the Athose promontory, he resolved to prevent similar accidents for the future, by cutting a channel through the mountain, sufficicnt to admit two gallics abreast, each of threc banks of oars. By this operation, several cities are said to have been separated from the continent, as Olophyxus, Dton, Thysus, Acrothoon, and Clcone; whence we may conclude that this rugged peniosula was well peopled in ancient times. The Greck witers ascribe the most capricious concluct to the Persian king. Thus, according to these anthorities, Xerxes, on making his britge of boats across the Hellespont, ordered a quantity of fetters to be thrown into the sea, as symbols of the subjection of that stormy clement; and on its rebulling against his authority, by throwing his hoats into confusion, he rebuked it in an angry specch, which began thus: "Tlou salt and bitter water." On the present occasion, the same mad tyrant sent a letter to the mountain, couched in the following language. "Athos, thou proud and aspiring mountain, that liftest up thy head to the skies, I advise thee not to lee so audacious as to put rocks and stones in the way of my workmen: if thou opposest me thus, 1 will cut thee entircly down, and throw thee head. long into the sea." But these accounts can hardly be credited. If Xerxes really made a canal across the isthmus, it must have been much longer than the Greeks reported it. But as no vestiges are now disceverable of so magnificent a work, the whole story hes been called in question:

## Perforatus Ithos, et quicquid Gixcia mendax Audet in historia.

We must not here omit the during proposal of Stasicrates, an engincer in the service of Alcxander, who officed to convert the whole mountain into a statue of that prince. The cnomous figure, which must have been in a sitting posture, was to hold a eity in his lett hand, containing 10,000 inhabitants, and in the right, an inmonse basin, whate the collected torrents of the mountain should issue in amighty river. But the project was thought to be too extravagant, ceven by Nesancler.

Mount Athos is now peopled by a numerous horde of Greck monks, denominated Caloyers, who are of the order of St lasil. These devotees, who amount to 6000 , lare very hardly, abstaining entirely from flesh, and suibsisting chielly on pickled olives. They were at one time distinguished for their learning, at least for possessing several valuable manuscripts, ant for their numerou, copics of the Scriptures, to transcribing which they allplied themselves with much laudable assiduity. Though now extremely illiterate, so much so that they can scarcely read or write, they have the merit of lecing sober, peaceable, and industrious; and these qualitics have procured for them the good opinion of the Turks, who afford them protection and sustenance. They have
twenty-four monasteries situated on different parts of the mountain, raised in storics to a great lacight, and strrounded with walls; and these buildings, interspersed with churches, hermotages, and some lortifications, on which are mounted some pieces of artiltery, give an extraodinary appearance to this lolty eminence, and present to the eye of the traveller, as be approaches the scene, a most picturesque object, and a pleasing specimen of mantal industry. Mount $\Lambda$ thos is now called Magiosoros, or Monte Santo, from the reputed sanctity of its inhabitants. It is in $40^{\circ} 10^{\circ} \mathrm{N}$. Lat. $24^{\circ} 45^{\prime} \mathrm{L}$. Long.

Sue Herodot. l. vi. c. 44.; 1. vii. c. 21. \&c. Plut. in rita dle cand. Elian. de Anim. I. xiii. c. 20. Lucun. I. ii. v. 672. Plin. I. iv. c. 10. Strab. Efit. 1. vii. Mcla de Str. Celarii Geog. Buton Obserz. 1. i. c. 25. (E)

A'llly, a town in the cotnty of Kildare, in Lrelated, situated on the river Barrow, which is uavigable to the sea. A branch of the great canal from Dublin to the Shamon joins the Barrow at Athy. The exports from the adjacent country to Dublin amount annually to 20,000l. and consist of com, coals, flom', butter, and potatoes. Number of houses 550. Population 3300. W. Long. $7^{\circ} 1^{\prime}$. N. Lat. $52^{\circ} 9^{\prime}$. Sce Bcaufort's Memoir of a Maf of Iri land, and Anthologia Hibernica, vol. i. (j)

ATLANTIC Ocean, the name of that immense tract of sea wath separutes the western shores of Europe and Alrica hrom the castem shores ol North and South America. An decount of He Kirwan's theory of the formation of the Aunatic may be seen in the Transactions of the Royal Irish icademy, vol. ri. p. 228. (wu)

ATLANTIS, un island mentioncd in Plato's Timxus, as situred beyond the Pillars of Hurcules, and surpassing in cxtent Asia and Alrica taken together. Many consider the whole account as an idle lable, not deserving of the least attention. Pcrizonius, and others, consider it as a proof that the ancients had some obscure knowledge of America; whilst others suppose that it efers to an immense island or continent, formerly existing ta the place now occupied by the Attantic Ocean. IVe shall lay before our readers an abstruct of the original account as griven in the Timaus, and then shall advert more particularly to the several opinions entertained respecting it. Ciritias, one of the speakers, professes to liave heare the account from his grandfather, who received it from Solon, and this latter leamed it from the Egyptian pricsts, when he studied under them in Egypt. The sum of their accounts is this : that the yast island of Atlantis was situated near the straits of Gades; that it was governed by a race of mighty conquerors, who subducd all Africa as far as Egypt, and all Europe as far as the Tuscan sea. In succeeding ages, lowever, owing to prodigious carthquakes and inundations, the Atlantic island was suddenly absorbed into the bosom ol the ocean, which for many ages afterwards could not be navigated, on account of the numerous rocks and sholves with which it abounded.

Tluere is so much of the marvellous and improbable in this account, that but a moderate share of incredulity is necessary to make us reject the whole as a fable. The information comes to us in a very roundabout way, and dom a rery suspicious quarter; and it would not be very safe to reccive as authentic history, the itse dixit of an Eupplian priest.

There are circumstances, however, which have indured some to think that this Atlantic island is no other than the continent of America. Ammianes Marcellinus
athrms, that the account recorded by llato is no table. Crantor also, Plato's first interpeter, considers it as a true bistory. It is admitted that there is an error in the account, as to the proximity of the island to the Straits of Gibraltar: for Diodorus Siculus informs us, that the Phenicians in early times, sailing beyond the Pillars of Hercules, were carried by storms and tempests lar to the west, till they lell in with a vast istand, having navigable rivers and a fruitful soil. It is thought that the Atlantis of Plato, and this island mentioned by Diodorus, can be nothing elsc than the comtinent of America; and that the account of the submersion of this vast island arose from the circumstance of its becoming, in course of time, entirely unknown to the ancicuts.

But many naturalists, among whom are Butfon and Whitehurst, have thought it probable, that such an island or continent as that described by Ptato actually existed, and that the Canary islands, the Azores, and Teneriffc, are nothing else than the summits of mountains belonging to such an island or continent submerged, and the fragments of an antediluvian world, consumed and shattered by carthquakes and volcanic cruptions. Whitehurst is of opinion, that the Atlantic island ol Plato, was probably the portion of land which, stretching from the north of Ireland, extended to the Azores, and from the Azores to the contincont of America. He thmks that the Giant's Causeway, and the abrupt ciffs which environ part of the Atlantic ocean, are a sufficient demonstration, that some violent disruption of the earth has taken place in that quarter at some remote period of the world. We shall let him speak for himself on this subject.
"These circumstances render it necessary to observe, that whosoever attentively riews and considers these romantic rocks, together with the exterior appearances of that mountainous cliff, will, I presume, soon discover sufficient cause to conclude, that the crater, from whence that melted matter flowed, together with an immense tract of land towards the north, have been absolutely sunk and swallowed up into the carth, at some remote period ol time, and became the bottom of the Atlantic ocean; A period indeed much beyond the reach of any historical monument, or even of tradition itself. But though it does not appear, that any human testimony, or recold, has been handed down to us concerning such a tremendous erent, yct the history of that fatal catastrophe is failifully recorded in the book of nature, and in languarge and characters equally intelligible to all nations, and therefore will not admit of a misinterpretation: I mean the range of lofty abrupt cliffs which environs a part of the Atlantic ocean.

These are characters which camot mislead, or divert our attention from the true cause thereof; and we may further add, as a collateral testimony, that subterraneous fires have frequently burst open the bottom of that ocean in various parts, and have formed new jslands of considerable magnitude; whence it is evident that the same cause still exists, and produces similar effects. I say, the consideration of such disasters, together with that of the causes still subsisting under the bottom of that immense ocean, almost persuade me to conclude, that Ireland was originally a part of the island Atlantis, which, accorriag to Plato's Timxus, was totally swallowed up by a prodigious earthquake, in the space of one day and night, with all its inhabitants, and a numerous host of warlike people, who had subdued a con.
siderable part of the known wordd." See the Pimeses of Plato. Un. Mist. vol. x viii. p. 250. Muffon's Nat. Hist. vol. ix. p. 162. Whitehurst's Inquiry, p. 258. Maurice's Hist. of Hindostan, vol. i. p. 538. (s)

ATLAS, a chain of mountains in the north-west of Africa, called in the Arabic Jibbel Atits, or the Mountains of Snozu. This chain of mountains is inhabited by the warious tribes of Berebbers, and extends from (Jibbel d'Zatute) Ape's Hill on the Mediterranean to Shtuka and Ait Bamaran in Lower Suse, passing at the distance of 30 miles to the east of Morocco, where they are of an immense hoight, and covered with eternal snow. This part of the range appears in a clear day like a sadde, when seen from Mogodor, a distance of 140 miles, and it is visible at sca to vessels several leagues off the coast. Thesc mountains, though extremely cold in winter, are salubrious and pleasant. The vallies are woll cultivated, and the momtains, having the adrantage of various climates, abound in excellent fruits, and extensive forests. The contrast betwecn their snowy summits and the rich verdure below, gradually ducaying as it approaches the limit of congelation, has a very singular and picturesque appearance. In the part of the great chain which passes by Morocco to the cast there are excelient mines of copper, and the branches which traverse the district of Suse produce silver, copper, iron, lead, and sulphur of saltpetre. They have also mines of gold mixed with antimony and lead ore. According to the Moors, there are many quarrics of marble grabite, and other valuable rocks in this extensive range. The Berebbers, who inhabit the upper regions of Allas, live from November to February inclusive in excavations in the mountains. See P'inu, lib. v. cap. 1; Strabo, lib. xrii; Shaw's Travals in Barbary, p. 5; Lempriere's Jowney to Morocco, p. 75 ; Chenies's Present State of Morocco, vol. 1. p. 13; l'inkerton's Geosrafhy, vol. iii. p. 815; but particularly Jackson's Account of the Empire of Morocco, 1809, p. 10. (0)

ATLAS, the name ol that joint or vertebra of the neck which is nearest the head. See Anatomy. (iv)

ATMOME'TER, Atmidometrer, or Atmedometer, from a fuos, valtour, and $\mu \varepsilon \tau$ gov, a measure, the name given to an instrument for measuring evaporation. An angenious instrument of this kind has been described by the celebrated professor Richman, in the Nov. Comment. Petropol. vol, ii. p. 121. (w.)

ATMOSPHERE, that invisible clastic fluid which surrounds the earth, and encloses it on all sides. It received its mame from the Greeks, in consequence of the vapours which are continually mixing with it. The ancients considered it as one of the four clements of which all things are composed, and some of them seem to have thought that it enters as a constituent principle into other bodies, or at least that air and other bodies are mutually convertible into each other. (Lucret. lib. r. 274 .) No experiments on its nature could well be made by the ancients, as they were unprovided with every instrument fitted for such investigations, and unacquainted with the priuciples upon which their construction depended. Put it has occupied a great deal of the attention of modern philosophers, and has wiven birth to some of the most brilliant discoveries that grace the annals of science. Its weight was first ascertained by Galileo, and applicd by Torricelli to explain the rise of water in pumps, and of mercury in barometrical tubes, and by Paschal to the mensuration of the height of mountains. Its clasticity was accurately determined
by Boyle, who may be considered as in sume mousme the founder of the science of ponematics. Jollos: and Newton explatined the effects produced on it by moisturc. Ilooke, Nenton, Boyle, Deriam, poided out its relation to light, to sound, ant (1) clecticily. les clicet upon combustibles and mimals was inustjgated by Boyle, Hooke, Mayow, llales, l’iestley, Scheele, and Lavoisier. Its constituchts were ditheted and measured by the experiments of Pricsticy, Sclacele, Lavoisier, and Cavendish. The effect of heat on it was detcrmince by Shuckburgh, Dalton, and Gay Lussac. But it would be an endless task to chuncrate all the philosophers, who have distinguished themselves by their investigations of the atmosphere, a list which would include almost all the celcbrated names ol the last century.
From the experiments of Sir George Shuckburgh Evelyn, ('hat. Truns. 1777 and 1798,) made with a degree of precision and patient industry, which perhaps have never beco surpussed, it appears, that at the temperature of $60^{\circ}$, whon the barometer stands at 50 inches, the specific gravity of atmospherical air is 0.001208 , that ol' water being 1.000, or its weight is to that of water as 1 to 828 . Hence 100 cubic inches of it under that pressure and at that temperature weigh 50.5 grains: loor a cubic inch of pure water at that temperature weishs 252.506 grains, according to experiments of Shuckburgh corrected by Mr Fletcher. (Nicholson's Journat, iv. 35.) 'Ihe result of the experiments of Leferre Gineat, who was employed by the French govermment to ascertain the weight of water, in order to fix their standard of weights, was somewhat different. According to him, a cubic inch of water at $60^{\circ}$ weighs 252.72 grains troy. The difference may be partly owing to some small crror in the allowance of the expansion of water from $40^{\circ}$, the temperature at which bis experiments were made, to $60^{\circ}$. At any rate, the known precision, and the excellent apparatus of Sir George Shuckburgh, cutitle his result to the preference. Hawksbec's experinents make air 850 times lighter than water, the barometer being at 29.7 , and Dr Llalley supposed it about 800 . But netither of these numbers is to be put in compctition with the result of Sir George Shuckburgh given above. The air, when weighed, is supposed to be in its usual state of drymess; when very moist, its specific gravity is diminished. An cxact knowledge of the weight of a given bulk of air is of great importance, because it enables us with much fi.cility to ascertain the weight of all other aërial bodics: for it is easy to determine the relative weight of any elastic fluid to that of air.

When heat is applied to atmospherical air, its buls increases; white cold, on the other hand, diminishes its bulk. As this change in bulk is very considerable, it affects very much the accuracy of all experiments on it. It has therefore been an object with philosophers to determine the precise amount and rate of the change in bulk produced upon air by heat. M. De Lat, Sip Gcorge Shuckburgh Evelyn, General Roy, Mr Dution and Mr Gay Lussac, are the gentlemen to whum we are inclebted for the solution of this problem. In examining the dilataoility of air by heat, it is necessery that no water be in contact with it. For as heat converts water into vapour, this rapour, mixing with the air, would destroy the accuracy of the results, and make the dilatation appear much greater than it reath is. According to the experiments of Dc Luc, ain at the
temperature of $55^{\circ}$ when heated 1 of latuenheit's thermoncter, expands $\frac{1}{6}{ }^{\frac{1}{3}}$ part; according to Shucktoursh, the expansion is $\frac{-2}{3} 5$; accombling to Genesal Roy, it is - $\frac{1}{3}$; acconding to Hatton, it is $-\frac{1}{7} \frac{1}{3}$; and according 10 Giny Lussac, $\frac{1}{n o}$. As Dalton and Gay Lussac were at pains to excluae moisture, we may consiter their experiments as more arcurate than those that preceded them. As to the rate of expansion, General Roy found it a slowly diminising ratio from $32^{\circ}$ to $212^{\circ}$. Mr Datton found the same thing. But he considers this diminution as apparent only, and not real, and owing to the expansion of nercury not being equable. According to him, watcr, mercury, and all liquichs, espand as the square of the temperature, reckoning from the fecezing point of the respective liquid. According to this notion, the expansion of air, (and indecd of all permanently elastic fluids,) is in geometrical progression to equal increments of temperature. The following Table exbibits the rate of expansion of air from $32^{\circ}$ to $212^{\circ}$, according to Mr Dalton:


The reader will observe, that the expansion of air in the second column of the Table constitutes a reomeuncal progression, the ratio of which is 1.0179 . The third column exhibits the corresponding degrees of a Tabrenlseit's thermometer graduated, according to Mr Daiton's notion of the expansion of mercury, according to the square of the temperature. This notion of Dalton must be allowed to be very ingenious. Unfortanatcly we are not in possession of any mode of ascertaming how far it is corrcet. It is only supported by analogical reasoning, and cannot woll be otherwise in the present state of our knowledge of heat.

Atmosphorical air was long considered as a simple elementary body. But it is how known to consist of at feast four distinct substances, namely, oxygen, azote, carbonic acid, and aqueous vapour. The first two substances must be consiclered as its essential constituents, and constitute in fact almost the whole of it. The other two are variable in the ir proportion, and exist only in minute quantitics, which it is difficult to appreciate.

The litst knowledge ol the composition of the atmosphere must have been alter the period ol the disenvery ol oxygen gas by Dr Priestley in 1754. Lavoisicr, indecd, th his posthumons wolks, appears to insinaste a knowledge of it in 1772 . But this claim cannot be ad. mitted, as he gives no hint of any such knowledge in his volume of essays published after that period, and as he was entirely unacruainted with oxyeren gas when Pricsticy shewed him the way to prepare it a Paris, about the end of 1774 . It is rery proiable that Laroisice became: acquainted with the composition of atmos. pherical air not very long after that period; though some years clapsed belore he made it known to the public. Whether he preceded Schecle in his knowledge of this important lact, we do not exactly know. But there is no doubt whatever, that Schecle's investigations were carricd on without any assistance from abroad, and that it was in consequence of the publication of his Treatise on Air and firc, that the chemical word became acquainted with the nature and composition of atmosplierical air'. 'This important work was printed at Upsal in 1777, with an introduction by Bergmam, and translated into English by Dr Foster in 1780 . The experiments of Priestley indecd would have wartanted the conclusions respecking the composition of atmospherical air drawn by Scheele; but those of Dr Priestley were different and more complicated. In Scheele's first experiments, he estimated the bulk of oxygen gas in air at 30 per cent. But in the year 1779 , he published a set of experiments continued for a whole year, in order to ascertain whether the bulk of oxygen in air be constant, or varies with the season of the year. He found it in general remarkably constant, and amounting to 27 per cent. The smallest bulk was 21, and the greatest observed was 30 per cent. Dr Pricstley had made similar experiments, and had estimated the bulk of the oxygen at $\frac{1}{5}$ th of the air, or 20 per cent. Mr Lavoisier's experiments, which were very numerous and raried, almost coincicled with those of Scheele. He considered air as composed of 27 parts by bulk of oxygen, and 73 ol'azote. Mr Cavendish's experiments were published in the Philosophical Transactions for 1783 . He proved decisively, that the proportion of the azote and oxyen in the atmosphere does not vary ; and by a very carcful analysis, concluded, that 100 parts of air in bulk are composed of

> 79.16 azote
> 20.84 oxygen
> $\frac{100.00}{}$

This opinion was not at first acceded to by chemists, misled by the previous conclusions of Schecle and Laroisier ; and it was not till towards the commencement of the 19 th century, that the true proportion of these constituents was generally known. The experiments of Berthollet, in Egypt and in Paris, seem to have led the way to it. These were almost immediately confirmed by those of Davy, Beddoes, and many other chemists. At present it is universally admitted, that atmospheric air never varies in its composition; that it is the same in all places, and in all seasons; and that is consists in bulk of

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79 azote
2l oxygen
100
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proportions almost exactly the same with those originally seitled by Mr Ciavendish.

Oxygen gas is undoubtedly the most important of the constituents of the atmosphere, and indecd one of the most remarkable substances in nature, and highly wotthy of the imbestigation of the chemist. Dr lriestley, its original discoverer, gave it the name of defthestisficated air, schecte calles it empyral air, Lavoisice called it at first highly respirable air, then rital air, and at last oxygen gas, because be considered it as the acidifying pranciple. It possesses the mechanical properties of common air; combustibles burn in it with great brilliancy ; and animals can Lreath it much longer than the same quantity of common air. If the specific gravity of common air be reckoned 1.000 , that of oxygen gas, according to the experiments of Kirwan and Lavoisier, is 1.103 ; according to 1)ary, 1.127 ; according to Fourcroy, Vauquelin, and Seguin, 1.08 - ; and according to Allen and Pepys, 1.000 . These results do not difier much from from cach other, except that of Mr Dayg. Hes oxygen was obtaned from the black oxide of manganese, and might perhaps contain a little carbonic acid gas. If we cxelude his, the average of the other three is $1.09{ }^{\circ}$. This may be considered as near the truth as can well be attained. lating its specific gravity at $1.093,100$ cubic inches of it, at the temperature of $60^{\circ}$ when the baremeter stands at 30 inches, will weigh $35 \frac{1}{3}$ grains troy.

Azotic gas, the other constituent of atmospherical air, is chiefly recognised by its negative qualitics. It possesses the mechanical properties of air; it cloes not support combustion; and no animal can breath it without death. It constitutes the base of nitric acid, and is one of the constituents of ammonia. There is reason to consider it as a compound body, but hitherto chemists have not been able to ascertain its constituents; though several extraordinary phenomena, observed during the decomposition of ammonia by Davy and Berzelius, cannot well be accounted for, without supposing hydrogen :o be a constituent of it. It has been supposed a compound of hydrogen and oxygen; but several citcumstances militate against this opinion. Mr Dary has been for some time occupicd incessantly in attempts to ascertain its composition, but hitherto without success. Till the discovery be made, some of the most interesting parts of chemistry remain involved in impenctrable obscurity. The specific gravity of azotic sas, according to Kirwan, is 0.985 , that of air being 1.000 ; while, according to Lavoisier and Davy, it is 0.979 . This last estimate we are disposed to consider as most correct. If so, 100 cubic inches of it, at the temperature of $60^{\circ}$ when the barometer stands at 30 inches, weigh 29.83 grains troy.

Reckoning the specific gravity of oxysen gas 1.093 , and that of azotic gas 0.978 , and supposing atmosplacriad air to be composed of 79 parts ol azote and 21 oxygen by bulk, it follows, that 100 parts of it in weight re composed of

> | 77.43 azote |
| :--- |
| 22.57 oxygcn |
| $\frac{100.00}{}$ |

Though it has been ascertained, that these two contituents of air never vary in their proportions, yet as the methods of analysing air are very usefinl in all chemical investigations of gascous bodies. amd have led to many discoveries of importance, it will be proper to Vol. III. Part I.
give an account of them bere. They conshot on the ap plication of various sulstances to at given bulk of ath which have the property ot absorbing and removins the oxygen, but which to not act upon the azote. 'lhe di minution of bulk grives the quantity ol oxygen; here sidue that of azote. The apparatus contried lon these experiments, received the nathe of eudiometers, because they wore consinfered at first as measures of the froot ness of air. Leur it was supposed that the propmenomot oxygen was variable, and that the salubrious or noxious. qualities of the air depended upon that proportion. In. genhousz hought he discovered, that the atmosphere above the sea contancel mope nxygen than that above the land; hence he accounted for the supposed salabiny of the sea air, which has been highly extulled from the remotest times.

The first cudiorneter was applied in conserucuce of Dr l'riesticy's cliscovery, that nutrous gas absoriss the oxy gen from common air. When nitrous gas comes in contact with oxy sen gas, they immediately combine and form nitric acid; and il the mixture be standing over water, the acid is immediately absorbed by the liquid. Hence the bults of a mixture of nimous gas and cornmon air immediately diminishes, and the diminution is proportional to the quantity of osyeren in the air, supposing all other circumstances the same, and of course measures that quantity. Dr I'ricstley's method was, to let up into a graduated tube 100 measures of air, and then to add 100 measurcs of nitrous gas. The mixture became ycllow, and its bulk diminished. He denoted the goodness of the air by the residual gas. Thus i: 114 parts remained, he said that the goodness of the air. by the test of nitrous gas, was 114 ; ol course the smaller. the residue, the greater was the grodness of the air This method did not ascertain the absolute guantity o: oxygen. It was soon observed, that even when the ais operated upon was absolutely the same, the residue was liable to considerable variation trom apparently trifling circunstances. Thus, for example, if the tube was agitated during the mixture, it was observed that the residue was always much Icss than if no agitation was applied. If the tube was narrow, the residue was alwaysmore considerable than if the tube was wide. The purity of the water, too, orer which the experiment was made, had considerable inhuence. Mr Cavendish observed, that il the water was in such a state, that it frothed when agitated as if it had contained soap, then the residue was always less than it otherwise would be.
The apparatus was much improyed by Fontana, who regulated the size ol the tube and the manner of mixing the gases; hence the instrument is usually known by the name of Fontan's cudiometer. This endiometer was employed by Ingenhousz, and the variations which lie found in the compositions of the atmosplieve, werc obviously owing to the errors to which it was liable. Mr Cavenclisif first pointed out the precautions mecessary, in order to cnsture accuracy when this cudiometer was employed. But before niteres gas could be nsed with advantage in the analysis of air, it was necessary to ascertain the proportion of it which combined witha given bulk of oxyren gas. 'This was first undertaken by Mr Dalton, (Fhil. ilug. xxiii. S5l.) According to him, 21 parts of oxygen gas are capable of uniting cither with 36 measures of nitrous gas, or with $2 \times 30=72$ measures. Both of these compounds are soluble in water. If the tuhe in which the minture is made bs

Whe, and is agitation be employed, the two gases come -1t oftee in cuntact, so that the oxysen combines with a mextiam of nithons gas. It the tube be natruw, and if the aytamu: be caphojed, he axygen gas combines
 ate lore, the propation of mitous gres, which combincs with the osygen, is inturmediate butwen 36 and 72 Honce his twhe is to cmproy a tule ol' so small a bore that water can just be puared easily ombit; to put up anto this the the quanty ef atr to be cormanced, and then tolet upa quatity of mitrons gas equal to about hat The bohk of the ain; wallow this misture to remain two or three minutes $w$ innout any agitation, and then to ubserve the dmanation of bulk. This dimantion is to be maltiphed by $\frac{21}{5} \frac{1}{7}$ or 0.368 . The prosuct is the bult of the oxysen $g$ is contanced in tice air camined. Suppose we employ 100 measures di abs, and let up 50 nowsures of miteous esta, and that the dimimution of buik amounts to 57 ; tirew $57 \times 0.368=20.97$ or very mearly 21. This indicates, hait the 100 matares of air comtim 21 measures of oxpen sas. We have triced the methot of Dattun very facmaty, and have foand that when the tube is sufin inmly wamow, and the experiment carefolly made, the mean eroor catnot be ratedhigher thea 1 per cean. When the sas exomined contans much more oxyenes than common air, and above all, when it is ahost pure oxysen, the eroor is greater ; =o erreat, indeed, hat the method cansot be dupended on.

But thourgh Dalton's method is correct, as hat as the amalusis of atmospherical air is concerned, there can be litue doubt that the proportions which he has assigned as the limits in which oxygengas and nitrous gas combine are incorrcct. We have made many tribls to ascertain these limits, but never could obtain the proportions given by Mr Dallon. Mh Gay Lussac has lately tumed his attention to this subject, and has given a rery simple and satislactory account of the proportions in which the two gases combine, (Jemoirs $D^{\prime}$. Aroutt, tom. ii. 233.) In a paper which be published on the comlimation of gaseous bodies, he showed, that in all cases they unite either in equal bulks, or oar part in buhk of one with two or thee parts of another, and in no intermediate p:opotions. This opinion was obviously founded on a very iergenious hypothesis of Mr Dation, relathe to the way in which substances combine. This led him to examine the combmation of oyesen ges and nitrous gas. The result was, that 100 parts of oxyged gas unite dither with 200 or with 500 pats of nitrons sas. The first componad constitutes minic acid, the sconed nitrous acid. Elis methor of anainsing air, tuanded upur this discovery, is to let up 100 measures olair into a wide ressel, and then to add 100 measures of nituous gas. In about a minute the aisorption is completed. Nu agitation is to be emploged. The routh part of the dimmution sives the oxyren. Suppose the diminution to amount to 8 t, the fourth of that number, or 21, represents the oxygen in 100 parts of air. On repeating this experiment, we found it pretty exact, provided the diameter of the ylass vessel employed be not less than three or four inches. In nerrow vessels it is very inaccurate.

The second kind of cudiometer was first proposed by Volt, and hence is usually known by the name of Volta's eudiometer. It consiots in mixing 100 parts of the air to be analysed wibl 100 parts of hydrogen fas in d er ratuated tube, and passing anclectric spark th:ough the mixture. A detomation takes place; the whole of
the oxygen, and part of the bydrogen, beang convertce into water. 'lhis mothod is very edsy, and is susceptibic of sreat precision. From namerous and decisare experinents, it follows, that one part of oxygen combines with twa pats of hydroren, when the experment is made in this way. It appears, too, that the whole oxy gen disappears, provided the quantity of hydrogen present be sulficiont. We have only to mix 100 patts ot ail and 100 parts of hydrogen gas togehare, detunate the mixture, and coserve the diminution of bulk. The thind pat of that diminution incicates the quantity of oxygen present. Suppose, with the preceding proportions, that the dimmuan ol Lolk amounts to 63 , the thard purt of that number, of 21 , indicates the quantity of oxygen gas in 100 parts of air. He must be a careless experinentur, that, with this udfometer, commits an trob ol 1 ler cent. We therclare consider it as one o! the best manns of detemining the proporion of oxysen grats present in aby gaseous mixture. It does not answer cillite so well who we luse it to ascertain the purity ot $^{-}$ oxysen gas. or of a gas composed chiclly of oxysen; because in hat case, the dimantion ol bulk in the gase. ous mixure is so sudelen and so erreat, that a vacuem is formed, and the watur orer whuch the experiment is made lets $\{0$ a partion of air, which mixes with the residuc, and makes it apuear greater than it otherwise would be, and, of course, diminishes the proportion of oxyenen which the gas really contaned. This errer is diminished il the water has been recently boiled. We canot state the amoun of this error ; though we have conwinced vurselios that it often exceeds 2 fer semt.

Another mediod ol :nontysing air, is to expose 100 measures of it to a solution ol sulpluret of lime, or of sulphate of inon saturated wih nitrous gas. The first of these $1 \mathrm{l}_{\mathrm{p}}$ uids was recommended by De Xarti, the second by Mr Dary. They bothanswer very well; the; gradually absorb the whole of the osyge:, and leave the azute: Hence the dimiution of bult gives the ozygen in the airexamined. The absorption may be made in a graduated tube, or in a cudiumetrical instrument contrived for the purpose by Mr Pepys, and descritucd in the Pbilosophical Transactions for ISC.8.

The last method of analysing air which we shall mention, is that of Berthellet. It consists in placing 100 measures of air in contact with a cyhinder of phosphorus. Phis method succeeds rery well in watm weather; but it does not answer at all in winter. We have kept a colinter of phosphorus for a forthight in contact with ai.; at a temperature a little abore the lreezing point, and the air only lost about 3 por cent. of its bulk; but if you bring it ncar the fre, the phosphorus socn absorbs lhe whote oxysen. When the thrmometer stands a.t $70^{\circ}$, the absorption is completed in a few hours. You know the completion by the phosphorus ceasing to smoke. The oxyenen, by this process, is removed; but as the azote dissolves a portion of the phosphorus, its bulk is a litule greater than it ought to be. According to Berthollet, to obtain the true bulk of the residuary azote, you must diminish it by $\frac{1}{i}$ d part. This method is not so convenient as the preceding, at least in this country, because it is so tedious; but it is sufficienty accurate.

The third constituent of the atmosphere is carbonic acid gas. Its presence in the atmosphere was recognised as soon as Dr Black had ascertained the cause of the difference between mild and caustic alkalies: For it was known, that a caustic alkali soon becomes mild by
exposure to the anr. Dr Mlack ascertained, that the milducss is owing to the absorption of carbonic acid. From the obscrvations of Saussure we Icarn, that this gas exists in the atmosphere on the summit of Mount Blane, which is nearly 16,000 fect above the level of the sea; for lime-water soon deposited its lime in the state of carbonate, when exposed upon the summit of that mountain, (Saussure's Voyages, iv. 199.) Humboldt found it in a quantity of air brought down by Gamerin from a height of 4280 feet, to which he had ascended in an air balloon, (Jour. de Phys. slvii. 202. It appears therefore, to constitute a part of every portion of the atmosphere to which we have access.

As this acid gas is producced in great quantitics by combustion, respiration, fermentation, and many other of the most common processes of nature, one would be disposed to belicve, at first view, that its quantity must be constantly increasing. But this does not appear to be the case, it must therefore be decomposed and scparated from air as fast as it is formed. It is ol so deleterions a nature, that, if it were to accumulate to any extent, it would render air incapabIe of supporting life. A candle will not bum in air contaminated with one-ninth of carbonic acid gas.

The quantity of this gas in air is small. Many attempts have been mate to ascertain it; but the process is so diffecult, that absolute precision cannot be looked for. It was long beticved that the carbonic acid present in the atmosphere amounted to one fere cent. Ilumboldt made many cxperiments on the subject, and coneluded from them, that its bulk varied trom one for cent. to half a foer cent. But this determination is certainly eacessive. According to the experiments of Mr Dalton, a quantity of air, cqual in bulk to 102,400 grains ol water, contains a quantity of carbonic acid just capable of saturating. 125 grains of lime-water: 70 measures of carbonic acid gas would produce the same eflect: Hence he concludes, that the atmosphere contains $\frac{1}{1.0} 0$ its bulk of carbonic acid şas, (Ihil. Nheg. xxiii. 354.) This quantity we consider as rather below the twith. Mr Carendish has shewn, that lime-water is capable of depriving air completely of carbonic acid gas: IIence a portion would still remain in Mr Dalton's experiment. Perhaps we shail not cre far, if we state the buik of carbonic acid gas in the atmosphere at $\frac{1}{10} \overline{0}$ th part.

The 4 th constituent of the atmosphere is water in the state of vapour. That water forms a constitucht part of the atmosphere, has been known in all ages, and indeed is demonstrated by the rain and dew which is contimally falling, and by the great quantity of moisture which sulphuric acid, potash, and other bodics, absorls when exposed to the atmosphere. The quantity of moisture in the atmosphere has becn observed to vary greatly at different times, and various instruments have been invented to measure that quantity. These instruments are called hysrometers. The most ingenions of them are those of Leslie, Saussure, and De Luc.

It was at first supposed, that the water in the atmosphere was still in the state of watc:, and that it was held in solution in air preciscly as satts are dissolect in water. But it has been at last established by satisfactory experiments, that the water in the atmosphere is in the state of vapour. To De Luc, Saussure, and Dalton, we are chiefly indebted for these experiments.

As to the quantity of water which exists in the atmosphere, it depends upon a varicty of circumstances, the investigation of which belongs to that banch of sci-
ence called Mermorohocy; to which, thepefore, wn refer satussure fousd that a coblic livot of air, satura tal with moisture, at $6 \rho^{\circ}$, contains about \& grams tre 8 of water, or ${ }_{6}{ }^{2}$ th ol its weight. Supposing ain alwas saturated with moisture, the gtratity always increase with the temperature, because the elasticity of atuon vapour increases with the temperature. Hence, in cold weather, the quantity of vapure in air is always small ; whereas, in wam wcather, it is often considerable. In the torrid zone the aqueous vapour in the atmosporer is capable of supporting tiom 0.6 to 1 inch of mereurg In Britain it is hardly ever capable of supporting 0.6 inm of mercury; but in summer it is often capable of supportinge 0.5 ibch, while in winter it olten does not exceed 0.1 inch. From these lacts it follows, that the weight
 of the whole. Mr Dalton supposes, that the nodium quantity of rapour held in solntion at once in the atmos-

Thesc fon bodies, osygen, azote carbonic acid, ami vapour, are the only known constituents of the atmos. phere. It camot be doubted that other bodies are occasionally present in it. The dreadful efiects of marsiy situations upon the liealth of the inhabitants, and the $\mathrm{f}_{\mathrm{a}}-$ tal rapidity with which certain diseases are propargated. cannot well be accounted for, without supposing that certain substances which produce a deleterious effect on the animal cconomy, are occasionally present in the atmosphere. Buthitherio no method has been discover ed of ascemaining the presence of these bodics, anci subjecting them to examination. They are too subtile for our apparatus, and altogether escape the cognizance of one senses. It has been ascertamed, howeyer, that certain acid fimes, as those of the muriatic acid, nitrib acid, and above all, of the oxymuriatic acid, have the property of destroying these miasmata, or at least of preventing them frona producing deleterious eficets on the animal conomy. (c)

Having considered in the precobing paragraphs the dilatation of atmospherical air by heat, and its chemical composition, we shall now procecd to give a brief ant general riew of its physical properties, reserving tio full discussion of the subject to the article Pxeuxid tics.
That atmospherical air is a heary, compressible, and clastic substance, may be proved by many simple and divect experiments. A bladder filled with air is heavier than when it is in its Haccid state. When subjected to compression, it may be made to occupy a smaller space; and when that pressure is removed. its elasticity emables it to resume its oriminal size. Since the air is heay, the lower strata of the atmosphere are compressed by the weight of the superincumbent mas $=$ The lowest stratum, supporting the weight of almost the whole atmosphere, will be more dense than the rest; and the superior strata will sradually become more rar. in proportion to the weisht which they sustain. The air in the higher renions, therefure, will be extremedy rare, on aecount of its clasticity, which is not claecked by any superincumbent pressure, If the air vere per. lectly clastic, it is obvious that there wonld be no limit en its expansion, and that the whole atmosphere would 1 . dissipated through infinite space. The elasticity of tho atmosphere mist consomuently diminish in a create: ratio than the weight which compresses it, and there must be a certain state of ruity at which its elasticity
cuases. Upon the supposition that the rarity of the air is reciprocally proporional to its superincumbent weight, it may be demonstated, that if the heights in the atmosphere be taken in arithmetical progression, the rarity of the air at these heights will be in grometrical progression, or, what is the same thing, the altifudes in the atmosphere are as the syuare roots of the corresponding raritics. Hence we have a mothod of measuring ditterences of altitude, by ascertaining with the barometer the rarity of the air at two places whose vertical distance is required. A full account of this method will be lound under the article Barometer.

The weight and pressure of the atmosphere may be ascertained by very simple experiments. If we immerse in water a glass tube open at both ends, the water included in the tube will be on the same level with the fluid which surrounds it. When we apply our mouth to the upper end of the lube, and draw out the air, the included water instanly ascends till the weight of the elevated column, added to the elasticity of the remaining air, exactly balances the pressure of the atmosphere on the surrounding fluid. If we now take a long tube, 40 feet long for example, shot at one cnd, and, having filled it with water, plunge the open end into a vessel of water, the fluid will then descend in the tube till the weisht of the column exactly equals the pressure of the atmosphere; for the air is now excluded from the upper part of the tube, and the weight of the column of tluid is the only force which is left to balance the weight of the atmospherical columm. By making this experiment, it will be found that the water stands at from 34 to 35 feet above the general level of the surrounding fluid, and therefore the weight of a column of air reaching to the top of the atmosphere is cqual to the weight of a column of water, of the same base, with the altitude of 34 fect, or about $21564 \frac{1}{2}$ pounds on a square foot, or 15 pounds on every square inch. This experiment may be more easily made by using quicksilyer instead of water. The quicksilver will rise to the height of 29 inches in the tube, and will thus measure the pressure of the atmosphere. Hence it follows, that the whole atmospherc excrts the same pressure on the surface of the earth, as if the surface of the grobe were covered with water to the depth of dinty-four feet, or with quicksilver to the depth of twenty-nine inches. This pressure has been computed at 12,022,560,000,000,000,000 pounds, or as equivalent to hat of a slobe of lead 60 miles in diameter; and if we suppose that a man's body exposes a surface of nearly 15 square fect, he will sustain a presure of $32343 \frac{3}{4}$ pounds, or $14 \frac{1}{2}$ tons.

From the changes which take place in the atmosphere, is pressure is liable to vory considerable variations. The column of cuicksiber which we have shown to be a necasure of that pressure, varies from 28 to 51 inches. The cause of these changes, which are yet but imperfuctly khown, will be considcred under the artiche Me. tforology.
If the atmosphere were of uniform density, it would be casy on ascertain, with the utmost accuracy, the height to which it extends; for the height of the atmosphere would obviously be to the height of tae mercury in the barometer, as the specific gravity of common air is to the specific gravity of mercury. By making the calculation on this supposition, it will be found that the height of the atmosphere is a litule more than 5 miles. As the air, however, gradually diminishes in density,

We atmosplicre must reach to a much greater distance from the carth than 5 miles. It appears from the duration of twilight, that at the hoight of $44 \frac{1}{2}$ mites, the atmosphere is suffictenty dense to intercept the liglit of the sun, and reflect it to the earth. We are therefore entitled to conclude, hat it extends to a much greater height.

When a ray of light enters the amosphere, it is bent from its course by the same cause whinh retrects the rays of light when they pass through any dense modiman, such as glass or water. The reliaction sustained by light at its first entrance into the atmosphere must be vory small, from the cxtreme rarity of the air. The deviation, however, will gradually increase as it penetrates the denser strata, and the ray will describe a path increasing in curvature as it approaches the earth. From this property of the atmosphere, the apparcni altitude of the sun, moon, and stars, is greater than their real elevation, and they appear to be raised above the horizon when they are actually below it. The refraction of the atmosphore near the carth's surface is liable to very considerable anomalics. A very extrao:dinary phenomenonarising from this cause has betn described by Mr Vince. The castle of Dover, concealed by the hill which lies between it and Ramsgate, appeared, on the 6th of August 1806, as if it had been brought over and placed on the side of the hill next to Ramsgate. This phenomenon must have arisen from some variation of density in the intermediate air. Phenomena of the same class with the preceding have been illustrated experimontally by the ingenious Dr Wollaston. See Edinburgh Transactions, vol. vi. p. 245.; and Phil. Trans. 1778, p. 357; 1738.

But while the solar rays traverse the earth's atmosphore, they suffer another change from the resisting medium which they encounter. When the sun, or any of the heavenly bodies, are considerably elevated above the horizon, their light is transmitted to the earth without any perceptible change; but when these bodies are near the horizon, their light must pass through a long tract of air, and is considerably modificed before it reaches the eye of the observer. The momentum of the red, or greatest refrangible rays, being greater than the momentum of the violet, or least refangible rays, the former will force their way through the resisting medium, while the latter will be either reflected or absorbed. A white beam of light, therefore, will be deprived of a portion of its blue rays by its horrizontal passage through the atmosphere, and the resulting colour will be cither orange or red, according to the quantity of the least refrangible rays that have been stopt in their course. Hence the rich and brilliant hae with which nature is gilded by the setting sun; hence the glowing red which tinges the monuing ard evening clonds; and hence the sober purple of twilight, which they assume when their ruddy glare is tempered by the reflected azure of the sky.

We have already seen, that the red rays penetrate through the atmosphere, while the blue rays, less able to surmount the resistance which they moct, are refected ol absorbed in their passsge. It is to this cause that we must ascribe the colour of the sky, and the bright azurc which tinges the mountains of the distant landscape. As we ascend in the atmosphere, the deepness of the blue tinge gradually dies away; and to the aeronaut who has soared above the denser strata, or to the traveller who has ascended the Alps or the Andes, the
sliy appears of a deep black, while the blue rays find a renty passage through the attenuated strata of the atmosphere. It is owing to the same canse that the diver, at the botwom of the sea, is surrounded with the red light which has pierecd tinrough the supperincumbent Hud, and that the blue rays are rellected brom the surface of the occan. Were it not for the reflecting power of the air, and of the clouds which lloat in the lower regions of the atmosphere, we should be involved in total darkiness by the setting of the sun, and every cioud that passes over his disc. It is to the muttiplied reflece tions which the light of the sun suffers in the atmosphere, that we are indebted for the light of the day, when the earth is cnveloped with impenctrable clouds. From the same cause arises the sober hue of the morning and evening twilight, which increases as we recede from the equator, till it blesses with perpetual day the inhabitants of the polar regions.

If the carth were at rest, and not influenced by any other body of the system, its own figure, and that ol its atmosphere, would be exactly spherical. In consequence of the diurnal motion of the earth, however, the figure of its atmosphere must be spheroidal like itsclf. "All the atmospleric strata," says La Place, "should take after a time the rotatory motion, common to the body which they surround. For the friction of these strata against each other, and against the surface of the body, should accelerate the slowest motions, and retard the most rapid, till a perfect equality is established among them. In these changes, and generally in all those which the atmosphere undergoes, the sum of the products of the particles of the body, and of its atmosphere, mutiplice respectively by the area which their radii vectores projected on the plain of the equator describe round theircommon contre of gravity, are always equal in equal times.

Supposing then, that by any cause whatever, the atmosplacre should contract itself, or that a part should condense itself on the surface of the body, the rotatory motion of the body, and of its atmosphere, would be accelerated, because the radii vectores of the area, described by the particles of the primitive atmosphere secoming smaller, the sum of the product of all the par:icles, by the corresponding arca, could not remain the same, unless the velocity of rotation augments.

At its surface the atmosphere is only retained by its woight, and the form of this surface is such, that the torce which results from the contrilugal and atiractive Sorces of the body, is perpendicular to it. The atmosphere is flattened towards the poles, and distended at its equatur; but this ellipticity has limits, and in the case where it is the greatest, the proportion of the axis of the pole and the equator is as two to three.

The amosphere can only extend itself at the equator, कo that point where the centrifugal fore esactly balances the force of gravity; for it is evident, that beyond this limit the fluid would dissipate itself. Relative to the sun, this point is distant from its centre by the tength of the radius of the orbit of a planet, the period of whose revolution is equal to that of the sun's rotation.

The sun's atmosphere then does not extend so far as Nercury, and consequently does not produce the zodiacal light, which appears to extend even to the terrestrial orbit. Besides, this atmosphere, the axis of whose poles should be at least two-thirds of that of the equator, is very far from having the lenticular form which observation assigns to the zooliacal light.

The point where the centrifugal force balances gravily, is so much marer to the body, in propertion is its rotatory motion is more rapict. Supposing that the atmospinere extends itself as far as this limit, and that alterwards it condracts and condenses itscll from the effect of cold at the surface of the body, the rotatory motion would become more atul more rapid, and the larthest limit ol the atmosphere would approach continually to its centre : it will then abanclon suceessively in the plane of its equator, lluid zones, which will continue to circulate round the body, because their centrifugal lorce is cqual to their gravity. But this equality no: cxisting relative to those particles of the atmosphere, distant hom the equator, they will continuc to adhere to it. It is probable that the riogs of Saturn are simi. lar zones, abandoned by its atmosphere.

II other bodies circulate romed that which has been considered, or if it circulates itself round another body, the limit of its atmosphere is that point where its centrilugal force, thus the attraction of the extraneous bodies, balances exactly its gravity. Thus the limit of the moon's atmospliere, is the point where the contrifugal force duc to its sotatory motion, fus the attractive force of the earth, is in equilibrium with the attraction of this satcllitc. The mass of the moon being $5 \frac{1}{5} \frac{1}{7}$ ol that ol the earth, this point is distant from the centre of the moon, about the ninth part of the distance from the moon to the carth. If, at this distance, the primitive atmosphere of the moon had not been deprived of its tlasticity, it would have been carried towards the earth, which might have retained it. This is per'aps the cause why this atmosphere is so little perceptibe."

The carth's atmosphere must experience similar oscillations to those of the ocean, from the action of the sun and moon. In an atmosphere, however, like ours, which is so much agitated by other causes, the winds and variations in the barometer, which, arising from the same cause, have the same periods as the tides, must be very inconsidemable. The change in the altitude of the mercury in the barometer is only about $\frac{1}{2} \frac{1}{5}$ of an inch at the equator, where it is a maximum : though it is not improbable, that the oscillations of the atmosphere. like those ol the ocean, may be increased by local circumstances. "If we consider all the causes," says La Place, "which disturb the equilibrium of the atmosphere; its great mobility arisings from its Ruidity and clasticity ; the influence of heat and culd on its elasticity; the great mass of vapour that it altermately absobbs and deposes; and lastly, the changes which tho rotation of the carth proluces in the relative velocitics of its particles, which for this reason are di-placed in the diection of the meridians; we should not be surprised at the inconstancy and variety of its motions, which it would be very difficult to sulbject to any fixed and eertalin laws." See inemometmr, Astronomy, Bahometer, Chemistry, Climate, Mereorolggy, Paeumatics, and Tuermompter. (s)

ATMOSPHERES of the Sun, Moon, and Plancts, See Astronomy.

ATMOSl'ifERES of Electical Bodics. Sce Elec. tricity.

ATMOSPIERICAL Clock, the name of a machine proposed by Dr Brewster for measuring the mean temperature of the atmosphere during any given interva!. This machine records every variation of temperature that thes place emmers a given period, and the result indicated on the dial-phate is the caact average of all
the feights of the meicury in the thermometer. The variations of heat and cold affee the pendulam, which may the either ol the tubular or gridiron kind; and which is so constructed as to remeler sebsible in the motion of the cluck the ahternate contractions ant dilatations which it noderenes. This instrument shall be lially described in a subserpucnt part of the work. (0)

ATNAll, a tribe of Indians, whu inhabit that part of the north-west of America, whicia lies in TV. Long. $122^{\circ}$, and N. Lat. $52^{\circ}$. ' ${ }^{\prime}$ 'heir language, according to Nif Mackenzic, has no allinity with any other with which he was acquainted. Sec Mackenzic's Journal of a l'oyage through the North-Ifest Comtinent of America, p. 253. (j)

ATOMICAL Piflosopiy, that doctrine which professes to explain the origin ol all things, by a combination of atoms.

The philosophers, who adopted this doctrine, may be divided intu two classes; the theistical, and the atheistical. The lirstare those who adopted the ancient doctrine conceruing atoms, said to have been first taught by Moschus the phenician, who, according to Strabo, lived before the Trojan war. This philosopher taught, that all bodies were composed ol atoms, uniform in substance, impenctrable, indivisible, etermal; that the different lorms and qualities of matter, arose solely from different combinations of these ultimate atoms; in the same manner as all the words of a lansuage are formed by different combinations of the letters of the alphabet. The same body, for instance, becomes hard, or solt, or fluid, not from any alteration in its substance, but merely from a different arrangement of its constituent atoms. In this way they account lor all the primary qualities of matter. And with regard to the secondary qualities, such as heat, cold, sweet, bitter, \&s. as these are altogether distinct from the figure, situation, and motion of the insensible atoms, they laeld, that they nust be nothing but sensations or passions excited in the mind, though they are commonly mistaken for qualitics in bodies withom us.

Now all this is not only perfectly harmiess, but also very ingenious, with the exception of the ctemity of atoms; an error, which it was not to be suppused that any of the ancient philosophers should avoid, who all maintained the cternity of matter in some form or other. With this exception, the doctrine is rery little different from that which has been reccived and improved in modern times, under the name of the Corpuscular Philosofher. For Sir Isaac Newton affrms, that matter was at lirst created in solid, hard, impenctrabie, moreable particles; and that out of these result the varicus forms and gualities ol body. Indecd, no doctine can be more consistent with pure the ism, than that of the ancient atomists: for, whilst they denied to the atoms sensation and innate motion, (an cror adopted by the later atomists.) there was an absolute necessity for some intelligent power to amange them into form, so as to produce that order and regularity, which we perceive in the umincrse.

Some have attempted to fire eclat to this philosophy, ly making, Moschus, the reputed author of $i$, the same as Moses. This, howerer, is very improbable. Moses, in his cosmogony, cortainly teaches nothine concerning atoms; and incre is no evidence nor probability, that he crer wrote or tand any thing on the smbject beyond the concise and simple account contained in the Scriptures. It has even been doubted whether the doctrine
is entitled to such high antiquity, as has been ascribed to it. And many have maintamed, that it was first broached by Lecucippus, Democtitus, a 1' lrotagoras, many ages alter the xra ol Moschus. Such as wish w sec this point cleared up, way consult Cudworth's In. tellectual system, where the antiquity of the doctrine is ably mantained; and where it is traced with infinite learning, hough with little methol, through all its chaneres and ramilications, till it ended in absolute atheism.

We now proceed to consider the philosophy of the later atomists, which was decidedly atheistical. The author of this system is generally allowed to have been Lencippus, who is said to have been a disciple of Zeno the Eicatic philosopher, who flourished about the 84th Olympiad. According to Zeno, there is only one being, and that being is God. This appears, as far as it can be understood, to be nothing else than the Pantheistic doctrine, so commonly adopted by the ancient philosophers. But the pupil departed so far from the tencts of his master in this respect, that he introduced a system, which cxcluded the agency of deity alogether, and professed to account for the production of all natural bodics from physical causes. All this is effected by giving to atoms an internal principle of motion, and making them dance together, till at last they prodnce a world. Observe then the steps, by which this important process is completed. "The universe, which is infinite, is in patt a hlenum, and in part a zacumm. The nlenum contains innumerable corpuscles or atoms of various figures, which, falling into the wacuum, struck against. each other ; and bence arose a variety of curvilinear motions, which continued, till at length atoms of similar forms met together, and bodies were produced. The primary atoms being specifically of equal wcight, and not being able, on account of their multitude, to move in circles, the smaller rose to the exterior parts of the racuum, whilst the larger, cntangling themselvas, formed a spherical shell, which revolved about its centre, and which included within it all kinds of bodies. This central mass was gradually increased by a perpetual accession of particles from the surrounding shell, till at last the earth was lormed. In the mean time, the spherical shell was continually supplied with new bodies, which in its revolution is gathered up from without. Of the particles thus collected in the spherical shell, some, it their combination, formed humid masses, which by their circular motion gradually became dry, and wore at length ignited, and became stars. The sun was formed in the same manner, in the exterior surface of the shell; and the moon in its interior surface. In this manner the world was formed." Enfield's Hist. of Phit.
Democritus adopted the atomical doctrine as newmodelled by Leucippus; and, by the help of a little more ingenuity, extended its reputation, without correcting any of its absurditics. Both these philosophers had retained the gods in their systems, from a regard to their own safety, and in compliance with popular pre. judices. But Protagoras, a little bolder, and a ditte honester, than his predecessors, hesitated not to speak frecly on the subject, to decluce from the doctrine its leritimate consequences, and thus fairly to explode the gods from the universe. For this instance of his zeal, he was banished from Athens; and may claim the hunour of being the protomartyr of atheism.

At length appeared Epiciurus, who so far outdid the dabours of all who had gonc bofore him, in enlarging
and enforcing the atomical doctrinc, that his warm andmirer Lucretius claims lor him the honour of the whole invention. The poct appears particularly frateful tor the emaneipation of the human mind from the influcace of religion, which was completely effected according to the system of his master :

## llumana ante oculos foriè cum vita jaceret <br> $\mathbf{I}_{11}$ terris oppressâ gravi sub religione, <br> Prinum Graius homo mortales tollere contra E.st oculos ausus.

Epicurus adopted the doctrines of the ancient atomists, to explain the organization and quatities olloodics; and in so far as he adheres to their principles, he advances many ingenious things in his speculations. But he deserts the path of true science, and of sober thinking, when he altempts to account for the production of all things without the operation of an intelligent cause. According to him, atons are the elements, from which all things are compounded, and into which they are ultimately resolved. Not only are they the materials, out of which bodies are made; but that energy or minciple of motion, which essentially belongs to them, is the sule agent in all the operations of mature. Having assumed this principle, he then procceds to show, that all the changes in the figure and properties of bodies cousist in local motion. lieat is the influx of certain small, round corpuscles, which insinuate themselves into the pores ol bodies in contimual succession, till by their perpetual action, the parts are scparated, and at tength the borly dissolsed. Coid is the infux of certain intugula atoms, whose motion is slower than those which occasion heat. Production and dissolution are nothing more than a change of the position ol a toms, or an increase or dimanution of the particles of which bodies are composed.

But the original Lormation of the world is the principal thiner to be accounted for; and this Epicurns, with most other cosmozonists, makes a very casy process. Accordingly he tells us, without any hesitation, and without the semblance of proof, that a lime number of atomis, tumbling through the vacuum, were, in constquence of their innate motion, collected into one indigested mas. A small difficulty, however, occurs here; il these atoms fell perpendicularly, how did they ever happen to unite? They could not overtake each other: for in a waczuan all bodics fall with equal velocity, whatever may be the difference of their specific erravity in other circumstances. The same objection holds, suppusing them to fall obliquely: neither will it do to say that they fell tumultuously, in all different directions: because the principle of gravity, with which they are supposed to be endued, mustact uniformly; and if there be any delfection of the atoms from one regular course, it moust proceed from some external cause, which is altogether contrary to Epicurus's system, which ascribes every thing to the energy and activity of atoms. These dificultics were not unobserved; hat they were easily obviated, so lones as laypothesis could be substituted for argument. Accordingly, an expedient was devised, to remove thesc objections: and it was asserted, that tine atoms suffered a slight deflection in their course, at diferent times and different places, hy which means they effected a junction. At the same time, this deflection was so small, as not to constitute obliquity; for Lacretius londly protests against such hercsy as this, and declares it to be contrary to common sense, that bodies should descend by the ir own weight, in an obligue direction. Nerertheless, to an-
swer his purpose, he is forced to ussigh to the atoms a declination hom the perpendicular descent, whalst he denies that this declination can constitute ublique motion. They may understand this who can. 'Ih's, how. ever, is a lavourite node of solving daficulties win Epi. curus. Fen, when talking of the form of the gods (another knotty subject) he maintims, that they have non corfus, sed quasi corfus; non sunsuincm, sclyucasi sansui. nem, (Cic. de nat. Dcor. 1. i.); so, with regard to the prinordial atoms, he seems to say, that thes have not clincment, bed quasz clinamen. With respect to these mys. teries, we can for onew cordially adopt the sentiments of an Epicurean; hac ot inzenta sunt acutius, et dicta subtilius ab Eficuro, quam ut quizis ca hossit asposcere.

Passing over these tew obstackes in the outset, let us, suppose the atoms brought together, by whatever means, so ats to form a chaos. Then, according to Lpicerus, those atoms which were lightest mounted up, and formed the air, the hearons, and the stars; whilst the more slugerish subsided, and formed the carth in which we live. Thns, these atoms are the hatwiese thiners in the world: at one time they descend necessarily, by the power of gravity, to form a chaos; and they obey no lese readily the necessity ol the sysicm-maken, and mount at the word of command to form the lights of heaven.

Eut it surcly camot be necessary to pursue this nor-sense larther, nor to attempt a scrions refutation of when carrics in its face such glaring absurdity. The radicul crror of Epicurus, abe of many others of the ancient pizlosophers, consisted in supposing motion to be essential to matter, and mater to be ete:nal. No fact in physical science is better ascertained, than the absolute inereta of matter, and its indifference as to motion or rest; and it is an axiom of natural philosophy, that mation will continue for cever in an uniform state of motion or rest, unicss aflected by extemal causes. Were motion cssential to matter, we could not conceive matter to exist without it. Abstract from matter any of its general allowed propertics, stich as soledity, extersion, divisibiity, sec. and you destroy the idea of it allorgther: for it is impossible to lorm a conception of stilseance without these qualitics. Dut abstratet motion from it. and your conception of it will be as complete as evar. It is eapected the reader will distinguis! bimeca modion and molility, the latter being one of the general propertics ofmaters. And, with regard to the opinion that mater is etemal, though it was adopted by all the ancients, and also by some among the moderns, get we have no hesitation in affrming that it is equally ill-honded with that which we have been reluting. For if mattor is cicront, then it is also selfecestorst, inforite, and immatable, add excludes the very possibility ol Dity, Which even an atheist would scarcely venture to alfira. It is crident, however, that thore camot be two dituerent substances ith existence, each of them ctemal, self-existent, independent, and unchangeable. Whether then shatl we acknowhobe as the cternal principle, matter, whin is motionless, inest, and incapable of actinse with iutelligence, or that spirit which we denomiate God, and which can be demonstrated to be possessed of powner, intelligence, and goodness? The question scencely Tuquires an answer. There can be ouly one ctemal Beian
 existence, motions, forms, and modifieations. For a fuller demonstration of this subject, ste Cucwor!'s Intellect. Syst. and the articles hation, Mermpriseic: Motion. (s)

ATONLMANE, in theology, means that sacrifice which Christ afferd in his own person lor the sins of men. This doctrine supposes the hmman ace to be in a fallen state, and incaprabic of effeeting its delimerance. There is exidenty the strongest doundation in reason for this represchation. It is perlectly obvious that all have sinued; and, if we may judge from the infintely varied wad inconsistent attempts of men, it appears no less certain that they were ahtescthor incapaple of devising any effictual mothod of expiating their sins. The ansterities of the bigot, however, the sell-inflicted torments of the enthusiast, and the sacrificial rites of all nations, show the general impression on the human mind, that some expiation was necessary. The whole tenor of the sacted scriptures leads to the same conclusion. The Supreme Lawgiver could not but exact perfect obedience to his laws, and denomec punishment against those whotransgress them : for laws cannot be enforced but by penal sanctions, and these sanctions can have no effect unless they are carried into execution. According to this vicw of the casc, then, the whole human race must stand condenmed by the pure and holy haw of God, which they have so often violated. It is absurd to talk of the mercy of God interposing to save us from pumishment, without any satisfaction to his justice; it would be the same as if a king were to enact wholesome laws for the security of his people, which his clemency prevented him from ever carrying into execution. Thus, then, the justice and holiness of God stood in the way of an unconditional pardon, and demanded that the purity of his mature should be vindicated, and the honour of his law asscrted; he could not however have inflicted on man the punishment which his sins deserved, rithout involving the whole human race in onc common ruin, as he formerly did with the generation before the flood. In order, then, that the sinner might be justified, and the honour of the divine law preserved inviolate, God sent his Son into the world, with his own free consent, that he might take away sin by the sacrifice of himsclf. For this purpose he assumed the human nature, that be might exhibit a perlect example of righteousness, and accommodate his instructions to our capacities; but chiefly that he might suffer and die for our offences.

The adretsaries of this doctinc have endeavoured to bring it into discredit, by representing it as a-kin to the notions of the heathens, who conceived their gods to be crucl, and vindictive, and only to be appeased by the hood of imocent victims. No represcmtation can be more contrary to the spirit of Scripture, which uniformly represents the Almighty as actuated by love, and not by vengeance, when he planned the great scheme of redemption. "God so loved the world, that he gave his only begoten Son, that whosocer believeth on him might not perish, but have everlasting life :" and to sliow that his displeasure was directed against the offence, $1: 1$ ther than the offenders, he punished sin in the person of his own Son, "making him to be sin for us, though he knew no sin, that we might be the righteousness of God in lim."

It has been disputed whether the divinity of Chist be essentially connected with the doctrine of his alonement. All the Arions mantain the negative side of the question: they admit the elficacy of the atonement, but deny the proper divinty of Chist. Some Trintarians are of the same opinion, maintaining that the efficacy of the atonement arises from its being appointed by God, and not trom the dirnity of the sufferer. But if this
were the case, we do not see why the ishond of that - wh of rams might not have been equally moricorius, 5 : :het certainly were offered by divine appointment. Desides. there is an axiom cqually applicatbe to physiosg to monrals, and to theolugy; frustru fio fer flure, guot fier potest fer fauciora. This atiom has been tormed, itom contemplating the works and dispensations of Cod ; in which, whilst there is nothing delective, we never discover any thing superfluous, or redurdant. Admating, then, the divinity ol Christ, we cannot well see how any one can deny it to be essentially comectud with the cificacy of his atoncment: for if a divine person has suffered, and that by God's appointment, we may conclude, from the general amalogy of nature, that it is, not onIy proper it should be so, but that nothing less could have sufficed. This conclusion is also in pertect consistence with the usual sentiments of mankind on this subject, who have uniformly believed that sacrifices were efficacious, in proportion to their valuc. This sentiment, with certain qualifoations, is strictly true ; and we would therefore naturally con:clude, that the sacrifice of the Son ol Cod, as being most valuable in its nature, was, on that account, mosi effectual in its consequences for expiating the sins of men. The apostle, indeed, seems to decide this ruestion, and to show that the prevailing efficacy of ou* High Priest depends on his supreme diguity; and that nothing less could have suited the wants of men. "Such a High Priest became us, who is holy, hamless, undefiled, separate from sinners, and made hisher than the hervens." Heb. vii. 26.

The further exposition of the cloctrine of atonement, with the various opinions entertained respecting it, belongs more properly to the article Theology : we shall therefore content ourselves at present, with obviating some of the principal objections which have been urged against the gencral cloctrine.

Deists, who reject the whole of revelation, reject of course the doctrine of atoncment. In this they are at least consistent, which is more than can be said for the Socinians, who join them in this respect, whilst the; pretend to reverence the scriptures as a revelation from heaven: their objections are the same, in so far as they pretend to draw them from reason: the Socimians have a separate contest to maintain, when they attempt to reconcile their opinions with the declarations of scripture. In the first place, it is a favourite argument with both, that no atonement is necessary, because repentance is sufficient to procure forgivencess: this they say is clemonstrable on principles of reason; which we positively deny. Before the nocessity of repentance was so strongly insisted on in the gospel, very litue stress secms to have been laid on this ouality; we will do the heathen moralists the justice to say, that they were, in general, men of too good sense to maintain this unreasonable and dangerous doctrine, that repentance was a sufficient reparation for offences. This would indeed have made sin sit very light on the conscience, when the perpetrator knew that a little sorrow would absolve hima from guilt; and the argument drawn from such an opinion, would apply with equal force against the infliction of civil punishment, as against an atonement for crimes. The repentance of a criminal is never admitted by the laws of any country as a sufficient compensation for guilt; nor does the criminal himself regard it in this light; but whilst he expresses his sorrow for the offence, confesses at the same time the justice of his pun-
ishment. This favourite ductrinc hen of Deists and Socinans, as to the iadependem (flicaty of repentance, seems to have no lumedation, cither in the pratetice or in the conseisace of men. Nor does it receive any combenance from the general matogy of nature, on the ustal conss: of the dinine diopensations. Eiven in the ordinary aftairs of life, when men buestece theif dets, or give themselves up to intemperance, we frequently observe, that repentance and relummation canot sase the from the nutural conscgucnees of their guite or negluct; but the ruin of their atiairs and the loss of them heath foltow, as the punishment of their former misconduct. Thus, then, to use the words of Bishop Dather, "There is a certain bound to imprudence and mistehaviour, which being transgressod, there remains no place for repentance in the natural course of things." If we then olfend in our high capacity of matenal and immortal beings, we have certanly wo reason to expect that our repentance can of itsell deliver us from hat ponishment, which God has annesed as the natural consequence of our transgressions. 'Thus, then, thought it is evident that repontance is necessary, yet it is no less evident that it is mot of itself safficiont to procure forgiveness.

In the second place, the allodged absurdity of ricarious suffering, or the injustice of an innocent persen's suffering for the guilty, is another point at which Deists and Socinians make a stand, to combat the doctrine of atonement. But if good is to be produced, where is the absurdity of an innocent person suffering? This objection comes with a bad grace from a Socinian, who admits that Christ suffered; and alleges it as the reason, that we might be taught patience and resignation by his example. This is giving up the point at once, when it is admitted that Christ's sufferings were intended to teach us any useful lesson; for it is admitting that an innocent suffered for the benefit of the guilty. Indecel this is such a common occurrence, that to affim it 10 be unjust would be to arraign the whole conomy of providence, and the whole moral government of God; for we daily see the innocent suffering for the sake of the guilty: and in many cases the laws of all nations admit of a substitution, as a sufficicnt compensation for violated justice. In a thousand instances, nature and reason demand that we should interpose, and mitigate the sufferings of the imprudent or unfortumate, by bearing a share of their calamities. This is so very evident, that Grotius, in his tract De satinfactione Christi, c. 4., observes, Ubi consensus aliquis antecedret, fome ausim dicere omnum corum quos Paganos diximus, neminem fuisse, yui alium ob altcrius ditictum funivimjustum duceret.

But modern Socimians, or, as they call themselves, Unitarians, (and, indeed, there is a wide difference between some of the ir opinions and those of Socinus, who certainly approached much nearer to the orthodos system than they do, have had the boldness to afform, that the doctrine of atonement is not once to be luund in scripture. This is maintained by Priestler, in his answer to Paine, with a view to render Christianity palatable to that unbeliever, by explaining away its most peculiar and most obnoxious doctrines. "The doctrines of atonement, incarnation, and the Trinity," says lic, "have no more foundation in the scriptures than the toctrines of transubstantiation or transmigration." This is new ground indeed: we know that the scriptures have often been rejected, because they contained the
 Priesticy and his associates to discover, that sueh dor trines were not to be domal there. Neiboce the friend:
 a thing before ; ind it would litye becti ahnost an eats to have persuarled iheme that Homor did not white ot Troy, as that the cranerclists did not write of the atome ment. It is wos efoce hinted at in the gospels, say these writels; we wout! le olsiged to them, then, lom a satis factury explatation of these expressions: "the Som of man came wot to be ministered mato, but to minister, and to size his life a remson for many;" Navk, x, 45. "This is my bleod ul the new testament which is shed for many, for the remisston of sins:" And if we tum to the epistles, we can scarcely tind a page bhere this doctrine is not cither expressly taught or alluded to. If it is therefore to be reckoned among the compuptions of Christinnity, as Dr Priestley affrms, we should be forced to conchade, that Christianity was comupled by its fomder, and that its first preachers exurted themselves to propargate a delusion. It is lamentable to sce the judsment of a man. otherwise acute, so miserably warped by projudice, as to be unable to discem the cleares? truths. We shall see still farther reason for this obser ration, when we attend to the extrabdinary position which he advances on another occasion: "From a full review of the religions of all ancient and modern nations. they appear to have been utterly destitute of any thing like a doctrine of proper atonement." Is it possible tha such a sentiment shoudd be seriously maintained by a divine, a scholar, and a historian, -a sentiment which any peasant might refute fiom the Jewish law, and ans school-boy from the practice of ancient nations? What so common as expiatory sacrifices amonest all hations under heaven? and yet Dr Priestley conld discour no vestiges of such a practice!

The death of Christ, according to Priestley and his followers, was intonded to sive us a proof of our resur. rection and immortaliy, by his rising from the dead. But surely these doctrines were not so netr, nor. so uncommon, as to reguire such a proof: the doctrine of a resurrection was fimiliar to the Jews; and they had scen several actual proofs of its possibility : and the doctrine of the soul's immontaty was reccived among all nations. Dr Priestley, indeed, who athrmed the sonl to be notinirg but a combination of matter, might reckon some extraordinary cridence ncecesery to prove its future existance: But the bult ol mankinel did not deem such a proof necessary; for they had always believed in the soul's immortality. We do not deny that this doctrine, as well as many others connected with morality and religion, received the strongest confimation by ont Lom's instructions, death, and resurvection. But no onc Who receives the scriptures as the worl of Ciod, or in deed in any other sense, can fail to observe, that the great end of our Lord's death is uniformy stated to be: that he might make an atonement for the sins of nem; nor can we see how his death, in any other riew, should have at all been necessary; for all the outher parts of his mission might have been completely acomplished with.. out it. Sce Nlagee On the Atonemen, and Timulo GY. ( 5 )

ATOOl, Atrows, Artows, of Towt, one of too largest of the Sandwich Istands, situated in the Pacifo Ocean, in one of the new divisions of the globe called Polyncsia. According to some accounts, it is abour thirty miles Jong from east to west, white outar's mak.

It about sut miles mememforence. On the cast stde, the istand rises with a gente acelivity from the sea, and crminates in hash band near the centre of the istand. The clevated grounds are chathed with lofty trees, with the most luxuriant foliage; but, on descendiner to the ratem corbt, the land is uncultivated, and almost deerefel by the inhabiants. On the wertern shore the groum! is suore futike, and the: popatation mose numerons. 'Yhe chiel prodnctinns of the island are sweet potatucs, yamb, sugar cane, peppor, and akind of oily ants, which are sturk upon skewers, and used by the natioes unctuciles 'The island affords plenty of liesh water. The highest part of it is about 9131 yards from the level of the sea. Population st,00. An account of the manners of the inhabitans, and othere encmal observations, shatl be given under the aricle Sandoreh Islands. $\because W^{\gamma}$. $10 \operatorname{lng} .200^{\circ} 2 u^{\prime}$, or E. Long. $15 v^{\circ} 4 u^{\prime}$; N. Lat. $21^{\circ} 50^{\prime}$ See Marchand's royere, wal. ii. p. 82.; Cooke's rozases, woi. iii.; Tancouver's lonares, val. i. p. 17. (o)

AIOPA, agenus of colconterous insects in the arrangement of Fobricius and Cuvier, belonging to the tomily of theracicomes of the later. Sece Extomolo. -x. (f')

ATRACTYLIS, a genus of plants of the class Syngenesia, and orde: Polygmia Ligualis. See Botiny. (7w.)

ATPACENL, a genus of plants of the class lolyandria, and order Polysyia. Sec Borany. (in)

ATRAPIAAXES, a genus of plants ol the class Mcxandria, and older Digyna. Sce Borixy. (w)

ATREBATES, or Atirebates, a tribc of the Belgm, who inhabited that country now called Artuis. Their capital, according to Scaligel, was Origiacum, now Arras. They were a fierce and barbarous people, who, like the Nervii, their neightours, searcely admitted foreigners among them, and valued themselves on their want of refinememt. The Atrehates were cnthusiastic in the cause of liberty against Cosar, and entertained the utmost contempt for the other Gauls who had submitted to his ams. The quota of troops which they furnished to the Belgic confoderacy was $15,000 \mathrm{men}$, whom we aficrwards find is a distinct body engarging some of the Roman legions in a river. Upon the defeat and dissohation of the Nervian confederacy, Casar set over them, in quality of hing, their own countryman, Comins the Atrcbatian. This man, who was a crafly time-serving politician, was also an cxpert general, and held a distinguished command under Ciesar in most of his Callic and British campaigns. Ite at last quarrelled with his master, in the hope of acquiring his independence, and eceived a desperate wound in an action, where he was left on the ficld for dead. Being at last forced into submission, he was pardoned in consideration of his past services; and, on delivering hostages, was allowed to contimue in his authority.

There is some mention of a peoplc of the same name in Britain. The capital of the British Atrebates, or, as our antiquarions call them, Atrrebatio, is conjecinred, from the name, to be the Calliva Attrebatum of thtonine's Itinerary, which seems to be the same with the Calcua of Ptolemy. This obscure tribe were probably a Belgic colony, who, like some other communities on the 13 "itish coast, had arrived but a short time before Crsar's invasion. 'This may be inferred from the influence which Comius the Atrebatian was supposed to possess, when sent by the Romans to persuade the Britons to a voluntary submission. Whatever may be in this, or whether the Atrebatian adyenturers everes.
isted in Britain as a disturet mation or not, tha focofic; is certain, soon disappeared, and litue or the lertice is th ken of the name by ancient writers. 'They are placed by some of the antiguaries in Betkshire: by others in Oxfore? shire, and by others in pate of both. Calliva is sumporet to be the present Walling forel, in the county of berks. Sce Ces. De Bell. Gall. 1. 2., ct passim.; Camd. Brit.; Horsluy's Brit. R.m.; Henry's IIIst. of Britain. (E)

ATREUS, king of Mycenz, the son of pelops, and? fathor of Aganemmon and Menelats. The accounts of this pance thatare preserved ian ancientauthors will be found by consulting Pluturch in P'arall. ; P'urusun, lib 9. cap. 40.; Sence. in Ahr--. Ifollod. lib. 3. cap. 10.; Hysin. Fab. 83, 88, 258.; Unizers. Hist. wol. vi. 1. 162, 264. See also Lempriere's Clussical Dictonary, Art Alr, us. (ia)

APRIPILEX, a genus of plants of the class Polygamia, and order Monocia. See Botany. (:a)

ATROPIA, a genus of plants of the class Pentandria: and order Monogynia. Sce Botany. (ra)

ATROPIIY, (Hrom ic, and resew, to nourish) is at wasting of the body, from defect of nuarishment. See Medicine. (j)

ATTACHMENT (from the corrept Lat. attachara : Fr. attacher, to tic or fasten), in the common law of England, signifies the taking or apprehending a person or thing, by a writ or precept issuing on commandment of a court.

Attachment differs from arrest : for in arrest, the person apprehended is carried before a person of higher authority, to be disposed ol"; whercas, he who attaches another, kecps and presents him in court on the day assigned, according to the tums of the writ: pracinimas tibi quod attarkias talem, et habeas eum coram nobis, \&c. There is also this other difference between an arrest and an attathment: the former is made only upon the body ol a man; the lated fequenty bon his goods.

Attachnent is also a mode of punishing contempts, immemorially used by the superior courts of justice. Contempts, thus punishable, are either derct or conse quential. The following are the principal instances of either kind: 1. Those committed by inlerior judges and magistratcs, by acting unjustly, oppressively, or irregulary, in the administration ol justice; or by disobeying the king's writs issuing out of the superior courts. 2. Those committed by shorifis, bailifis, gaolers, and other officers of the court, by abusing the process of the law, or decciving the parties, by acts of oppression, extortion, collasion, of cuipable neglect ol duty. 3. Those committed by attornies and solicitors, who are also officers of the respective courts, by any species of dishonest practice. 4. Those committed by jurymen, in collateral matters relating to the discharge of their office; such as making default when summoned, refusing to be sworn, or to give any verdict ; cating and drinking without the leave of the conrt, $\mathbb{E}$. but not in the mere cxercise of their judicial powers; as by giving a false or erroncous verdict. 5. Those committed by witnesses, by making defoult when summoned, refusing to be sworn or cxamincd, or prevaricating in their evidence when sworn. 6. Those committed by the parties to any suit; as by disobcying any rule or order made in the progress of a cause, by non-payment of costs awarded by the court, or by non-observance of awards duly made by arbitrators or umpires. 7. Those committed by any other persons, under the degree of a peer, and even by peers themselves, when enormous, and accompanied
with violence, such as forcible rescous and the like ; or when they import a disobedience to the king's great prerogative writs, of prohibition, habcas corfus, \&cc.*

[^1]The application of the same doctrine and mode of proceeding in the state of Pennsylvania has at dilferent times excited considerable feeling. Shortly after the revolution, the press having become extremely free, a printer named Uswald was fined and imprisoncel muder the summary process of attachment, for having published reflections on his adversary, and indirectly on one of his judges in a cause then pending between himself and another printer. Alter undergoing his punishment, he applied by petition to the legislature to impeach the judges of the supteme court of this state who had passed sentence upon him ; but after a solemn argument by counsel on both sides, his petition was rejected by a respectable majority. 1 Dall. 329. From that time, however, the general doctrine of the English law respecting contempts, and particularly the summary mode of proceeding in such cases by attachment, became very unpopular, and at last in the year 1803, another individual having been fined and imprisoned by the supreme court for having posted up in a public place a written paper against his aducrsary in a cause then pending, a similar application was made to the legislature as in the former case, and an impeachment was actually preferred by the house of representatives against the chief justice and two of the associate juiges, who, although they were acknowledged to be men of the most respectable character for leaming, abilitics and integrity, had to stand their trial before the semate, but were finally acquitted. The legislature soon alier passed an act on the subject of contempts of court, of which the principal provisions are as follows:

1. No summary punishment to be inflicted for contempis of court, except in the following cases: 1. For official misconduct of the officers of the courts. 2. For the negligence or disobedicnce of officers, parties, jurors or witnesses against the law ful process of the court. 3. For the misbehaviour of any person in presence of the court, obstructing the administration of justice.
2. Publications tending to bias or influence the public mind respecting a depending cause not to be summarily punished, but the party to be procceded against by civil action or indictment.
3. No contempts to be punished by imprisomment, but those committed in open court ; all others by fine only.

We do not find that the subject of contempts by publication respecting a cause depending has been agitated in couts of justice or legislative bodies in any of the

The process of attachment for these and the like contempts must necessarily be as anciont as the laws them: selves: for it is obvious, that all laws would be vain and nugatory, without a competent authority rested in the courts to secure their administration from disobechene and contempt. Accordingly we find this process in us: as early as the annals ol our law extend.

Should the contempt be committed in the fare of the court, the offender may be instantly apprchended ans imprisoned, at the discretion of the judges, without duty further proof or examination. But in the case of ensitempts arising ont of court, if the judges apon afifidaz see sufficient grounds for suspecting that a contempt has been committed, they cither make a rule on the suspected party, to shew cause why an attachment shoull not. issue against him; or, where the contempt has been very fagrant, the attachment issues in the first instance; as it does also, if no sufficient cause be shewn to discharge, and thereupon the court contims and makes absolnte the original rule.

The attachment is merely intendud lor bringing the offender into cont. Thercafter he either stands committed, or puts in bail, and is interrogated upon oath with respect to the circhastances of the contempr. The interogatorics must be exhibited within the fire four days. If the party clears hinself, he is discharged; but, if perjured, he may be prosecuted for the perjury. The mode of punishing coatempts is by an arbitraiv punishment, at the discretion of the court, according w the nature and magnitude of the offence.

Attachment is used in chancery, if the defendant, on service of the stubhana, lails to appear within the time limited by the rules of the court. It is a writ of the nature of a cafias, directed to the sherifi, and commanding him to attach the defendant, and bring him into court. If the sheriff returns non est inventus, then there issues an attachment avith firoclamations; which directs the sheriff to make public proclamations to sum-
other states of the union before or since the revolution; we must therefore presume that it stands there entirely on the principles of the common law. It is proper to mention, howerer, that in the year 1801, before the decision of the case which gave rise to the act of assembly above mentioned, an attachment was ordered, after soJemn argument by the circuit court of the United States for the district of Pemsylvania, against a printer, who, pending a cause in that cout to which be was a party, had published a piece calculated to influcnce the public mind on the merits of the controversy, and he wasfinally adjudged to be fined and imprisoned for the contempt. Hallace's Reports, 77, 102. So that contempts of this description are still punishable by a summary process in Pemsylyania, when committed against the courts of federal jurisdiction, because the powers of the tribunals which sit under the authority of the general government cannot be restricted or modified by the acts of the state legislatures, which operate only on the judges appointed under their own local authority. N'ay; we belicre that it may be safely asserted that the decision in the case just mentioned is to be considered as establishing the law throughout the United States, as to causes depending before the federal courts, and that it can now only be altered by a contrary decision of the supreme court of the United States, or an act of consress.

1) CV Poxceat
mon the drdendat, upon his allegiance, personatly w appear and answes. If the delendant still persists in contempt, a commission of rebcllon is awarded against
 whom is to attach him wheresocver he may be found in Eacat Bratain, as a rebel and contemace of the king's haws :ard govermment. If a non est ine chtus is returned upon this commission of relbellion, the conte then sends a serjeant at arms in quest of him; and il he still eludes the seareh, a seguestrotom issucs to seize all his personal cotate, and the profits of his real, to be detained, subject to the order of the court. Alter the issuing of an order for sequestration, the platintill's bill is to be taken tho confesso, and a decree made accordingly; the sequestration being only intended to enlorce performance of the decrec.

If the delemdant is taken up upon any of this process, he is to be committed to the frecet, or other prison, until he ppears, or answers, or perlorms whatever else this process is issued to enforce, and also clears his contempts, by paying the costs incurred by the plaintiff.

A zurt of attachment, or pone* (so called trom the words ol the writ, fone fer radium et salvos flegios. sc.) is a writ, not issting out of Chancery, but out of the court of Common Pleas, founded on the non-appearance of the defendant at the return of the original writ ; whereby the sheriff is commanded to attach him by taking sage, that is certain of his goods, which shall be forfeited if he does not appear; or by making him find safe pledges, or sureties, for his appearance. This process is also uscd, without any previous summons, upon actions of trespass zie et armis, or other injuries importing a breach of the peace, as deceit and conspilracy.

In case the defendant neglects to appear, the attachment is lollowed up by a writ of distringas, or distress afnite ; and, in certain cases, a cafias issues against the defendant's person. See Distreess and Caphis.

Foreign attachment, is an attachment of the goods of oseigners, lound within some liberty, for the satisfacton of their creditors residing within such liberty. $\dagger$

- This writ is not in use, that we know of, in any of the United States. Du Poxceau.
i It is a subject of wonder that this most beneficial process of fore $\mathrm{s}_{\text {a }}$ a attachment is confoned in England to the city of London ard some other places in the kingdom, and that there is no general mode of procecting to compel the appearance of an absent delitor, by the scizure in the first instance of his goods and outstanding credits. In this, the law of England differs from that of crery other country in Europe. We have seen abore, under the head Arrestment jurisdictionis fundondia cumsa, that the law of Scotiand has provided a general ronedy andogous to the writ of foreign attachment, which, like the latter process, is not confued in its operation to particular places, but extends over the whole of thic worthern section of the island of Great Britain.

In the United States, the law is far from being uniform upen this subject. Scveral of the states have indeed estahlisbed by law a mode of proceeding against absent debtors, similar, or analogous to the English writ of lorcign attachment; but there are still some who have made no provision whatever on the subject, and others who have provided writs of attachment against

By the custom of some places, as London, \&e. a man may attach money or goods in the hands of a stranger. lat no loreign attachnom c.ln be had, while a sum is deponding in any ol the counts at Westminster. And no attachmost can be had, but for a certain and due debt ; although, by the custorit of Lendon, meney may be attached belore the term of paynomt, bet not levicd until due.

Foreign attachments in London, upon planes of detit, are made in the bollowing manner: A. uwes B. 100 .; and $C$. is debtor to $A$, in the like sum. B. cuters an action against $A$. lor 1001 ; and by vistue ol that action, a serjeant attaches 1001 . in the hands ol C . as the money ol A. to the usc ol B . which is retumed upon that action.

Alter the attachment has becn made and returned by the serjeant, the plaint il must lee an attorncy, before the next court holden lor the Compter; or the defendint may then put in bail to the atachment, and nonsuit the plaintili. Four court days must elapse, before the plantiff can cali upon C. the sarnisme to shew cause why B. should not condemn the 100 attached in the
the cffects of fugitive and absconding debtors, which operate not so much as a mode to compel the debtor's appearance to the suit of a particular creditor, as to secure his property for the benchit of his creditors at large. Such, for instance, is the law in the state of New-York. In Pemsylvania, proceedings have been devisca by the legislature to obtain both the above desirable cods. There is a writ of foreign attachment, by which a foreign debtor may be compelled to appear and make answer to the lawfu! demand of one or more of his creditors, and a wit of domestic attachment, which is somewhat in nature of the proceedings under a commission of bankrupt in England. The object of the first process is to compel the appearance of a debtor, whether foreigner or native, who is not ciomiciled in the state, and oblige tim to answer to the suit of the attaching creditor, while that of the latter is to secure to the creditors at large the efiects of a resident debtor who has absconded from his place of abode. This distinction appears lomaded on the most correct principles of distributive justice. The resident debtor having obtained a general credit in the state, and having by his flight or absconding piren suffeche evidence of his insolvency, the state is in a mamer hound to distributc his effects among the generality of his croditors, white in the case of a foreign debtor, whom our laws cannot declare bankrupt or insolvent, each individual creditor is entithed to the exclusive benefit of the legal proceedings which he thinks proper to institute.

In the state of Massachusetts, the process of attacliment to compel appearance to an action for delet may be used against all persons, present as well as absent. It is there the usual mode of instituting a suit. A writ is obtained by which the sheriff is commanded to attach the goods of the defendant, if they can be found to a certain amount; il not, to take his body, so that he appear and answer the plaintiff's demand. When the goods are scized, the sheriff canot relcase them, unless sufficient security is given for their forthcoming to abide the judgment of the court. This mode of proceeding, we are informed, has been long established in that state, and has not been found to produce any material inconvenience in practice. Du Ponceau.
hands of C. as the money of A. the delendant. And the gamishec may appar by his atomey, abd plead diat be hath no money of the defendathes in his hands, or other special mattor. But the phamifl may muder his waging of law, by producing tho sulliciont ditizens to swear that the gamishee had cither money or goods belonging to A. in his hands, at the time of the attachment; of which affitutit musi be made belore the Lord Mayor, and when filed, may be pleaded by way of estofituel.

It the garnishec neglects to appear by his attomey, after being warned by the oficer, be is taken by default, for want of apparing, and judgment given ayrainst him ; lor which he has no remedy cither at common law or in equity. But if the gamishce does appear and plead, the matter will then be tried by a jury, and judgment awarded, scc.

After trial, bail may still be put in, whereby the attachment shall be dissolved; but the garnishee and his security shat then be trable lor whate ver sum the plaintiff shall make out to be due upon the action. An attachment is never thoroughly perfected, until there is a bail and satisfaction upon record.

Atrachment of trivilege, ${ }^{*}$ is where a person, by virtue of his privilcge, calls another into that court to which he himself belongs, there to auswer some action. Or, it signifies the power of attaching a man in at place privileged.

Corporation-courts have sometimes the privilege, by charter, of issuing attachments; and some baron-courts issue attachments of debt.

Attachments, court of, Wood-mote, or forty-day's court, is one of the forest-courts, instituted lor the purpose of enquiring into all offenders against vert and venison. See Courts of Forest. Blackst. Comment. Jacob's Law Dict. ( $=$ )

## ATVACK. Sce Military Tacties.

A'PTALNDER $\dagger$ in law, is the immediate and inseparable consequence of a sentence of death. When this highest judgment known in the laws of England is pronounced, a mark of infumy is thereby set upon the criminal; he is thenceforth put out of the protection of the law, which now takes no further notice of him, han merely to see him exceuted. He is then said to be attaint, (attinctus, stained or blackencel.)

There is a wide difference between comviction and attainder. A man is convicted, when he is formed guilty by verdict, or confession, belore judgment had: but there is still, in the contemplation of the law, a possibility of his innocence. Something may be offered in arrest of judgment; the indictment may be crroncous; he may obtain a pardon, or be allowed the bemelit of - lergy; both of which plead in extenuation of his offence. But upon juderment given, both law and fuet conspire to prove him completely guile; and there is no longer a possibinty of any thing being said in his tarour.

A person may be attainted on appearance, or by proress. Attainder un appearaner is by confession, or verfict, \&a. Attainder by process is when a criminal fies, and cannot be found; when, alter being five times pro"lamed in the county, he is at length outlawed upon this default.

A person may likewise be attainted by act of parlia-

[^2]ment. Ic: of almikelfr lave been passed in several
 der of Chatles I. At the reigh of Chastes 11, down to the prescat times. In prasoing bills ol athabder no evidente is requircet.

Altambers may be perersed or fabifud by whit of error, or by plea. In the former case, it must be by the king's kave: in tinc latier, by denging the treatson, pleading at pardon by act of pardiancht, Suc.

The consequences of attainder are Forfeiture, and Corruption if Bloud. Sce Blackst. Comment. ib. iv. ch. 2り. Jacobs's Lew Dict. (:)

ATTALN'L, Wurt טF, is a writ whinh hes to colquine, whe ther a jury of twolve men have given a false verdict, in any court of record; in order that the judgment lullowing upon that verdict may be reverscd. If is so called, becatise the party who obtains it, tuereby endeavours to stain or tain the credit of the jury, it consequence of whose verdict he feels himself aggriev. cd. This writ must be sued out in the lifetime of hime in whose linour the verdict was given, and of, at least, two of the jurors who gave it.

At common law, this writ originally lay only upon verdices in actions low such personal injmites as did not amount to tiespass; because, in frat wrongs, the party aggrieved had redress by zerit of risht. And it did not lic in the action of trespass, for this singular reason: that if the verdict were setaside, the king would lose his Ine. But by stat. Westm. 1. S Edw. I. c. 38, it was given in all pleas of land, Iranchise, of frechold; and by several subsequent statutes, in the reign of Edward llf. and his grandson, it was allowed in almost cycry action, except in a writ of right.

Twenty-lour jurors are required to try this false verdict; who are called the grand jury. He that brings the attaint can give no other cridence to the grand jury, than what was originally given to the pelit; because the question is solely, whether the petit jury did right upon the exidence brought belore then ? But those against whom the attaint is brought are allowed to bring new matter, in afirmance of the frost verdict; because the petit jary may have formed their verdict upon evidence of their ovin knowledge. which never appeared in court; and because the judgment inflicted upon them, at common law, if their verdict was lound to be false, was peculiarly severe. This judgmen: was: That they shoukl lose their liberom legem, aurl become for ever infamous; that they should lorfeit all their goods and chattels; that heil lands and tenements should be seized into the kimg"s hands; that their wises and children should be turnced ont of doors; that their houses should be rased and thrown down; that their trees should be rooted up; that their meadows should be plourhed; that thene Ledies should be cast into gaol; that the party should be restored to all that he had lost in consequence of the unjast rerelict. The severity of this judgment, howarer, was mitigated by the statute 11 II Co. VII. r. 24. revived by 23 Han. V1II. c. S. Which inflicted a more moderate ptan hment upon attainted jurors; siz. perpetual infany, ant, if the causo

* By the constitution "l the United States no bill of attainder can be passed by the lecistature, and no attainder of treason is to work corruption of bluod or forfeiture, except during the life of be person attained. There are simila provisions in the constitutions of the differentstates. Du Poxcear.
of action were abose 40\%. value, a forfetme of $21 \%$ cach by the jurors; or, if under 40l. 51. cach; to be diviled betueen the king and the injumed party. So that an attant may now be brought, either upon the statute, or at common law. But the practice of setting aside verdicts upon motion, and sranting he we tideto, has now superseded the use of both soits of attaints. See Bhatkst. Comment. b. iii. ch. 25. Jacob's Law Lict. (z)

ATMALCS, the name of several kings of Pergamus. Sce Uniocrs. Hist. vol. vii. p. 263, 327, 382; viii. 189 ; ※. 20, 40, ( 11 ); xii. 408 ; and History of Frec Masomy, Ldinburgh, 1804, p. 29. (j)

ATTELABUS, a genus of coleopterous insects, belonging to the family Rostrionones of the lerench naturalists. Sec Entomologr: (f)

ATTVEND. NN'T KEys, in music, are, according to Dis Boyce and Calcott, the licys on the lifthabove, and fith below, (or foum above) any given key which in morlulation are introduced, by the addition of a new sharp or hat to the sigmature. Mr Maxwell, p. 267. of liis "Essay on 'lune," proposes a system of 18 notes in the octave, which shall make the keys of C major and A minor, with their attondant keys, or 6 ausiliary scales, perfect in their hamony thoughout. See Maxwell's Scales of Music, and Acximary Scales. (e)

AlPENTION, a steady exertion or due application of the mind to any object of scose or intellect in order to its being thoroughly understood, aud aiterwards retainca. In its etymology it denotes stretchins or straining, liom ad and tendo, which not inaptly expresses that strong and madivided effort of our powers, which is reguiped lor giving to an interesting object its due impression.

Whether attention be a distinct and independent power of the mind, which cannot be resolved into any thing else; or whether it consist mercly in a steady and strenuous exercise of any one of our various mental powers, or organs of extemal perception, according as the case may require, are questions on which philosophers have differed considerably in opinion. All, howerer, have agreed, that this species of mental exertion is indispensible, in orrler that objects may affect our facultics to such a degree as to be afterwaids refained in the mind, or distinctly recollected. "MemoIV" says Mu Locke, "depends much on attention and "epetition." "ess l' attontion, says Ilelvatius, flus ou ;noins srank, qui srave hlus ou moins profondément les shets dens la memoire. And Quinctilian makes a simiiw observation. Nec dubium est, says he, speaking of :nomory, yuin harmum in hae farte, rateat mentis intentio, it تocut acies huminum a frosplectue rerum guas ntuetur non aiersa. These remarks scem to imply, What attention is yoluntary on our parts; and so it cloubtluss is to a certain extent; but when we are occupied by a very interesting object, our attention is scized, and fased beyond our own controul.

In those cases where our attention is entirely engrossed by something that greatly interests the mind, the impressions on the organs of sense seem to produce no corresponding effect on our intemal powers of percepdion. A clock, for example, may strike in the room where wo are, and if we be decply engaged in conversation, or in any interesting speculation, we shall not ie able, the next moment, to recollect wheher we heard ii or not. The most acute sonsation of pain may [pass unnoticed, if the attention be viporously directed io another object. In the tummlt of a battle, a man may
be shot throngh the body without knowing any thing of the matter, till he discovers it by the loss of blood or of strength. And Archimedes, while intent upor the solution of a problem, was altogether unconscious of the sacking of Syracusc. In such cases we are apt to conclude, that the objects which att upon our senses have lost their inhuence upon our perceptive powers; though the truth mather secms to be, that perception still takes place, but that we are unconscious of it, because our attention is completely engrossed by some ather object. That this is really the case, seems proved by a varicty of licts. Thus a person who falls asleep in church, and is suddenly awaked, is unable to recollect the last words of the preacher; and yet that they affected his perceptise powers appears from this, that be would have instantly awaked, had the preacher made a sudden pause in lis discourse.

It scems, therefore, in be essential to memory, even in the very lowest degree, that the perception or thought which we wish to remember should remain in the nind for a certain space of time, and should be contemplated by it cxclusively of every thing else; otherwise it will not be recollected even the very moment alter it has been peesent in the mind. Hence it happens, that, in solitude, or the stillness of the night, when the attention is undistracted by surrounding objects, the impression made by any single object is very strong and doep, and the momory becomes extremely retentive; and hence, in the hurry of business, and bustle of socicty, the objects which press upon us in rapid succession make but a fleeting impression upon the mind, and efface each other from our recollcction.

It is an important question in the subject of attention, whether we have the power of attending to more than one thing at the same instant; or, in other woreds, whether we can attend at one and the same instant to objects which we can attend to scparately. This question has usually been decided in the negative; it being supposed to be impossible that the mind can bend its thoughts upon more than one thing at the same time. It is a consequence of this doctrine, that in a concert of music, instead of attendiag to the different parts of the performance all at once, so as to feel the full effect of the harmony, the mind must constantly vary its attention from one part of the music to another, although its operations are so rapid as to give us no perception of an interval of time. "The same doctrine," says Mr Stcwart, "learls to some curious conclusions with respect to vision. Suppose the eye to be fixed in a particular position, and the picture of an object to be paintcd on the retina; Does the mind perceive the complete figure of the object at once, or is this perception the result of the various perceptions we have of the different points in the outlinc? With respect to this question, the principles already stated lead me to conclude, that the mind does at one and the same time perceive every point in the outline of the object, (provided the whole of it be painted on the retina at the same instant) for perception, like conscionsness, is an involuntary operation. As no two points, however, of the outline are in the same direction, every point by itself constitutes just as distinct an object of attention to the mincl, as if it were scparated by an interval of cmpty space from all the rest. If the doctrine, thescfore, formerly stated be just, it is impossible for the mind to attend to more than one of thesc points at once: and as the perception of the figure of the object implies a
knowledge of the evelative situation of the different points with respect to each other, we must concitude, that the perception ol ligure by the eyc is the result of a mamber of different acts of attention. 'These acts ol' attention, however, are performed with such rapidity, that the effect, with respect to us, is the same as if pereception were instantaticous.
"In farther confirmation of this reasoning, it may be remarked, that if the perception of visible ligure were an immediate conscquence of the picture on the retima, we should have at the first glance as distinct an idea of a figure of a thousand sides, as of a trinegte or a square. The truth is, that when the ligure is very simple, the process of the mind is so rapid, that the perception sems to Le instantancous; but when the sides are multiplice beyond a certain number, the interval of time necessary for these different acts of attention becomes perceptible. It may perhaps be asked, what I mean by a point in the outline of a ligure, and what it is that constitutes this point one ubject ol attention? The answer, I apprehend, is, that this point is the minimum visible. If the point be less, we cannot perceive it: if it be greater, it is not at all secn in onc direction." Elements of the Philosofthy of the Humun Alind, c. 2.

This doctrine, howerer, that the mind is incapable of attending to more than a single object, at one and the same instant of time, has bech controrerted by various able philosophers, who concuive it to be lounded on a lalse amalogy supposed to exist beween the properties of body and those ol mind. Naterial space, it is well known, must be completely oceupied by a single body, to the exclusion of every other from that portion of it which the body fills; but what reason have we to ascribe such a quality as this to mind? Whene is the analogy between the understanding and extermal space; or between a mere notion of the intellect, and an inspenetrable piecc of matter? On the contrary, there scems a kind of necessity, in certain cases, for admitting that the mind can attend at the same moment to objects which may also be made separate objects ol at tention, otherwise it does not appear how the relations and points of comparison between those objects can be satistactorily understood. How, lor example, can we discern the larmony between two musical notes, unless both are present to the mind together? Or how can we draw a conclusion from a comparison of ter, or more connected truths, uniess we contomplate thase trulhs in the mind at onc and the same moment? Efory syllogism is fomed, by comparing together two propositions, called the major and the minor; and it secms necessary, before we can form a legitimate interence, that these two propositions should, at the same inscant, be objects of our attention.
"Many single words," says Dr Gregory, "for example prepositions, and most sentences, denote sone kind of relation; but we cannot, I think, conceive a relation, whout thinking at once of the things (two or more) that are related, as well as of the relation (both in its gencric and in its specific nature) that subsists between them." This author is of opinion, that, with respect to the moods and other inflections of verbs, there cannot be a doubt that they are employed to denote combinations of simuttancous thoughts, no one of which can reasonably be said to occur to the person speaking, or to be apprehended by the person hearing, before the rest: and that all nouns, even proper names,
dehote a conmerics of circmomances, or mass (not a train) of thotights, whirh are conceived ath onec, and eamot be sepatated and considered in successinh, bus Ly a very laborious cflott. Sec Theory of the Mosdis f F'erhs, fitin. Phet. Trans. vol. ii.

Vatious remarkabic examples are upon record of the the great power of undivided attention possessed les certain modividuals, and of the capacity of appatently attending at the same moment to bure that one important and interesting concern. Fontenelle relates of the celcorated mathematician Montmort, that he could! command his attention at pleasure, insomuch, that is the same chamber where lie was at work on the mos? complicated problems, his childeremight be as noiss as they pleased, or might dance and play upon the hary, sichord. The limous chess-player Philidor, it is well known, could direct threc games of chess at the same instant, ol one of which only he required ocular inspection, the moves of the other two being morely annouse ed to himby an assistant. And it is recorded of JuliuCosar, that while he was writing a dispateh, he coubl at the same moment dietate four others to his secere taries: if he did not write himself, be could dictat seven letters at nuce. Sce Stewart's Phat. of the IThai c. 2. Helvetius De l'Eamit. Condillac sur Pomeine des Comnoiss. Hum. s. 2. c. I. Reid's Intell. and . Acizere Poziters. (m)

ATTENUAN'TS or Attenuting Medrcinis, are those which are supposed to diminish the consistence of the blood, or secreted fuids. See medidine. (j)

Al'TLRBURX, FRancis, was the son ol Dr Lewis Atterhary, rector of Mifton, in Buckinghamshire, and was born there in 1662 . He was educated at Wustminster school, and in 1680 became a student in Christ-Church College, Oxforl, where, in 168.1 , he touk the deyre of Bachelor, and in 1687 that of Miaster of Arts. In 1690 he married a lady of the nothe of Os. born, and abont the same time cutered into holy ordess. He went to London in 1693, where he was elected preacherat Bridewell, and Lecturer at St Bride's Chureh. Soonafor this he was appointed one of the chaplains ia ordinary to King. Williamand Queen Mary, and in 170 he was installed arch deacon ol Totness. L'pen the accession ol (quen Anac, in 1702, he becanc one of her majesty's chaplains in ordiany; in 1 : 4 he was ed vanced to the deancry of Carlisle; in 1707 he was anpointed one of the canons residentiary at Lxeter: and in 1709 he was made preacher at Roll's chapl. In 1710 be was chosen prolocutor of the lower house of comocation; in 1712 he was made dean of C!ristchurch; and in 1713 , : t he recommendation of the Lati of Oxford, ine was promoted to 'he bishoperic of Roches. ter, and deanery of TVestminster.

This rapirl succession of promotions seems only t. have lindled Attebury's ambitioni fur still limher exalcation. Tt is said that he aspiece to the primacy ol all England, and that he bad taken such measures as wouk! in all probability have secured it upon a vacutucy, had not the quecn's death, in 1714 , prevented all his plans. and put an cued to his prospretity. He soon fond that he was not held in the same estimation by her successer. George the linst, and he himself sum began to manitest his disaffection to the relighans family. At atime when cyery man who held such a station as Bishop Atterbury, and who was not hostile to government, would naturalhave felt himself called upon to express his decided die. approbation of the plans of the house of Stuart, he re

Fensed tosign a dechatation which the bishops had publishod againet the procecedings of the pretender; and he surengthened all the untavourable impressions of this relusal, by keenly opponing the measures of the court. At length, in 1722 , he was appechonded upon a suspicion of beng engrayed in a conspiracy to restore the suart family. Its papers were seized, and he was committed to the Tower. I bill was son alter brought into the House of Commons, " for inllicting certain pains and penaltics on lirancis, lood Bishop ol Rochester;" Uut he reserved his defence till it should be argued in the House of Lords. There the bill met with mach opposition, aud engaged the attention of the Ilouse for more than a week. The bishop spole in his own defence with great ability and eloguence, and concluded with a solemmprotestation of his innocence. But the bill was at Icngth passed, $1, y$ a majority of 83 to 43 , and Atterbury was comdenned to perpetual exile. 'The king, it is said, when be confarmed the bill, expressed his regret that thate thond be: just canse for inflicting such a
 and a man of such eminent abilities and attambents. Ilis dumber, itws Burnce, was permitted to accombany him; ant, by the king's sigu manual, his son-inlav, Mr गorsice lad lease to correspond with him. Ie left England in Junc 1:93. and landed at Calais, whence bo went to Brossels, and thence to Paris.There he resifed, for the most part, until his death, which took place on February 15, 1731, and which was supposed to be hastened by the loss of his daughter, two yearsbelore. llis body was brought over to England, and intered in Westminster Abber.

The literary protuctions of Bishop Atterbury were not very voluminous, but were considerable in point of number and varicty. White a student at Onford, he was distinguished for his taste in polite literature. During that period, he wrute a version, in Latin verse, of Dryden's Absalom and Ahitophel, an Epigram on a Lady's Fan, and a Translation of two Odes of Horace. His translafions from Horace are considered as the best that have been made from that poet into the English language; and though their merit has perhaps been rated rather high, yet they certainly possess much of the lively spirit and gracciul expression which characterise the origrinal. From these indications of a poetical talent, which he gave in the early part of his life, many have concluded that he was peculituly qualified for that spe-
cies of wring, and have lamented that he dit not en. tinue to cultrate his powers as a poct.*. [lis nest production was of a bery dilferent complexion, and, instuad of trifing with the muses, he appears delencting 1.11. ther and the reformation with :reat aruteness an! leaming. He relerred (o) this public tion at hes wial, as ath cridence that he had no secret inclination to lopary ; and, on accomit of this performance, Bishop Burne: ranks him among the most eminent deleureces of the protestant cause. He is supposed to have assisted the Ilonourable Mr Boyie, (aliurwards Eat of Oremy) who was under his tuition at Oxford, it the ceicbrated controversy which that nobleman careiti on with Bentloy, respecting the athenticity of the epistes of Phalaris. But he most extensive literary contest in whith he cogaged, was with 1)r Wake, (afterwards archbishop of Canterbury, concerning the rights of convo. cations. Dr Wake supported the fillowing positions: "1st, That the right ol calling the cheray basether in syonds is rested solely ia the prince; atly, That the chergy, so assembled, have no right to debate of determine any point of doctrine or discipline without his pe:mission ; Sdly, That the prince may amal, al er, on suspend, the exccution ol aty of their constitutions or decrees; and lastly, that no synod can dissolve itself without consent of the prince." Atterbury opposed these principles, and asscricel the right of the clergy to meet and deliberate without any hicence or qualification. Screral pamphets were written on both sides by different persons; but Bishop Atterbury was the most active and able adrocate of the high church principles and party. In this, as in all his controversial writings, he expressed himself in very intemperate language, and frequently (if we may believe bishop Burnet) with no very strict adherence to truth. $\dagger$ He received, however, the thanks of the lower house of conrocation, for his zeal in asse!ting the lights of the clergy, and was complimented by the university of Oxford with the clegree of doctor in divinity. He had been appointed by the convocation one of the committee for comparing Nr Whiston's doctrines with thase of the church of England; and, in consequence of this appointment, he was principally concerncd in clrawing up "a representation of the present state of religion." In this performance, which Bishop Bumet calls "a virulent declamation," he contrives to throw the blame of the national wickedness upon those who had lately been in power, and even seeks occasion

- As a specimen of Dinhop Atterbuy's compositions in poetry may be given his Epigram on a Lady's Fan, which was addressed to the fady who afterwards became his wife.

> Tharia the least and slightest toy
> (an with resistless art employ. 'His lin, in nucuner lands, wouk prove An ensine of small force in love ; let she, with gracefolair and mien. Not to be tuld or setely seen, Divects it. wanton motions so, 'rhat it woumels more than Cupil's bow : Gives cuolncess to the matchless dame, To every other breast a flame.

[^3]to accusc all the administrations since the Revolution. Butore his death he published a vindication of himself, Dishop Smallridge, and Dr Aldrich, from a charge of having altered and interpolated I ord Clatcodon's History of the rebelhon. Whale he resided in lrance, he coeresponded wi:l many literary characters, and particulany with a M. Thimiot, who has published severat of the bishop'shetters, which consist chichly of eriticisms on seyeral Frenchauhors. His letters to Mr Pope also are presurved, along with the letters of that poet; and it is in this correspondence that his character appeared in the mostengaging point of ricw. The letters of Atacrbury are accounted superior to those of Pope, in casc and elegance of expression; but the sentiments expressed in them are very irreconcilable with that restless ambition, by which he secms to have been actuated in almost every period of his life. The Sermons ol Bishop Atterbury may be considered as his principal work, and as having laid the foundation of his character ats a writes. They are now extant in lour volumes octavo; of which the two first volumes were puhlished by limscll, and the two last by his chaplain Dr Moore. The sermons, however, which Dr Moore has published were marked by the bishop's own hand as the only ones fit to be printed; and all the rest which he had written were committed to the flames, pardy by bimself, and partly by his executors. Several of his sermons were severely attacked by Mr Hoadly; and he had a dispute with the same writer on the subject of passive obedience. In the conrse of that controversy, Hoadly clearly shewed, that Aucrbury contradicted the sentiments which he himself had adranced when supporting the rights of convocation. In the sermons also, which Hoadly censured, there are scveral very unguarded positions and unseriptural tenets. Notwithstanding these defects, his appearance in the pulpit seems to have gained him many admirers, and has even been considered as the principal cause of his preferments. Though there is much reason to doubt this, yet it is undeniable, that they are among the best pulpit compositions of that age, and they still maintain a very respectable character in the opinion of all candid and judicious persons.* They scarcely, however, deserve the high praise which has been given them, for clear and convincing argument; but, like all the writings of Atierbury, they are more remarkable for correctness and
 clear and concise indastration, than lis linctible reasomins and animated clogutnce.

Upone examining the literay comporitions ol Bishop Atcerbury, there appears, at onc sance, the mest abun dant reason to ackmwichge his great abnities, taste mom learning; but, upon a revicw of tice history of his lite, if is not casy to find cena!ly striking indications of an un right moral and political charactor. Whate contomplat. ing him in this view, it is no doubt necessary to keep in mind the turbulence of the times in which he lived, and the political contentions in whichachat so grata shate. It may casily be concerised, that in such a scene, his ac tivity and zeal, in whatever cause he espoused, would draw from his friends more freguont and pointed enlogies than he really descreded, as woll as excite in his opponents stronger prejudices, and kecner reproaches, than strict justice authorsed. But, after making all reasonable aliowances for the partiatities ol party, and [oblowing the fairest medium of judgment, it is not easy to forma rery farorable estimate. It is known, that, in open defiance of all propricty and principle as a clerical character, he was accustomed to swear upon any strong provocation; that he was even amongst the foremost and keenest in every political contest which occurred in his time; that, in the dilferent stages through which he pitssed in the course of his church preferments, he was involved in quarrels; and that Dr Smadridge, who succeeded him in two of the stations which he had filled, complated of his have fate, in being obliged "to carry water after him, to extinguish the flame which his litigiousness hat every where occasioned." From merely attending, then, to the acknowledged tenor and transactions of Bishop Atterbury's life, it appears too evident. that he was a man ol a hot temper, and haughty spirit; ambitious of preferment, and jualous of his rights; violent in his public procecdings, and ready for political contention; cautious and cuming in sencral, yet frequently prompted by passion to expose his own reputation, and to mjure his most favourite cause. There is no good ground for suspecting, that he was ather inclined to infidelityot or eren favourable to popery; bute besides the evidence advanced on his triat, there are sereral uncontroverted facts, which cleariy indicate his attachment to the Suart family, and which strongly tend

[^4]a contion the eharge of his having boen engaged in tratsonable practices fon their restoration. But however much his persensel concern in such plots may be doubted, and his disafiection to the migning faminy excused, yet there is mo adequate apology which can be made for the tubtume of his public proceedings, and an sufficient substitute to be found, anomg all his excelforcies and athamments, for that hmility and mechness, that toved peace and of goud order, which became him 4s a chersian bishop, but in which he was so extremely afficiont. Even they who approve his principles ats at high chmrehman, or who sympathise with his feelings ats a friend of the Pretender, will not be able to vindirate the moans which he used, and the spirit which be displayed, in supporting what, perhaps, he sincercly ronsidered as just and right. He may clam our admitution lor his natural endowments and acquired accomplishments: he may stand high in our opinion as an acute politicion and an attive partisan: and he may be contemplated with approbation in his intercourse with his lamily and likends: but his title is not so valid to that irue gratness, which consists in sulf government, integrity, and cambur; nor can he even be admitued to hare possessed athy glat share of that moral worth, which can attach to any man only by supporting consistently that character which he assumes, and by discharging consistently those duties which belong to him in his. particular place and station. See Stackhouse's Acmoirs of Lr $F$. Alterbuty; and Biograph. Britenneu. (4)
drTiCA, a country of Crecse, immediately to the cast of Peloponnesus, from which it is separated by the Saronic Gull. That gulf and the Egean Sca form it into a species ol peninsula. By lant, it joins with Beotia. The soil is barren, escept in olives, lor which it has always been famous, and in honey, which it prociuces copionsly, and of the best quality, from Mount Ifymeturs.

The peope of Auica were anciently divided into ten bibes, who derived their names from the most dis!insuished of its heroes. Thace wore alterwards added, in compliment to Ptolemy, king of Lieypt, Attalus, king ,I Pergamms, and the emperor Adrian. These were subdivided into a hundred and serenty-lour commanities, the names of which hare been searched out by the formed with indefagable industre. Thoy are efiven in Autursius (Attica, or more correctiy in Spon, (Fonase (i) Itatio,) where they may be lomed by any the who is fesimous of such bareen information.

Attica is chany distinguished as hasing for its capital innevs, in treating of which, we have given a full detail ol its history. Besides Athens, it contaned Eleudis, Suniun, and Naration. (1)

ATMICUS, Therius Ceaddets Herones, an ophbhe and munilicent citizen of Athens. He was desecoded from a noble family of large possessions in the district wi Mamhon, whose lineage was taced back as far as Hiltiades, the steat hero ol the place. Itis grandFher, Hippuchus, having heen proseribed, and his pronery confiscand, Julius doticus, the futher of He-
rodes found himself in a state of poverty, or rather leigned himself to be so: for when the grood Nerva reigned, he discovered an immense treasure in his own housc. Filled, it is pretended, with terror, rather than joy at this discovery, he immediately wrote a letter to the emperor in these words: "I have discovered, (O emperor, ateasure in my louse; what do you order to be done with it ?"'The answer of Nerva was equally laconic: "Use what you have found." Julius wrote back, that it was " more than he could use." "Abuse it then," replied the cmperol; "for it is your own." Julius after this restumed the proper rank of his lamily; and this lortune, together with other possessions, patermal and maternal, which sron accumulated in the person of his son, rendered him the richest individual that Attica ever produced.

Heroldes possessed excellent talents, which fitted higm to shine in any situation. His attention, however, was wincipally clicctud, according to the taste of the age, to lhe study of rhetoric, in which he made distinguished proficiency under Scopelian, and other masters of repute: and such was the force and propricty of his eloquence, that, when yct a youth, he was selected to be the head of a deputation to the emperor Hadrian, who was then at Simmium in Pannonia. 'Phe situation, however, was new. Young Itcrodes failed in his attempt to deliver a speech, and was so mortifed at his misfortune, that he had some thoughts of throwing himself into the Danube. But this precipitate resolution was soon succeeded by a more rational remedy. Far from being disgusted by the accident with his lavourite pursuit, he, on the contrary, redoublecl his perseverance; and attained to such eminence in cloguence and philosophy, that he still lives, in biography, among the otators and wise men of Grecece and Rome. His great celebrity attracted the attention of Titus Antoninus, who appointed him to the high am! honorable office of preceptor in eloguence to his two sons, M. Aurclius and L. Verus. From this station Herodes ascended to the summit of greatness, and was created consul A. D. 143. He was also constituted president of the Panhellenic and Panathenæan festivals, on which occasion he was crowned.

At a very early period, he obtained the government of the free cities in Asia, where he distinguished himself by many acts of munificence. Haring observed that the chicf city of Troas was badly supplied with water, he obtaned from Hadrian a grant of three millions of scs. terces for the construction of an aqueduct; but such was his natural attachment to grand designs, that he laid out seven millions instead of three, in the exccution of it. Of this profusion Hadrian complained to the father of Herodes, who, on that occasion, is noted by the ancient writers for one of the most magnificentreplies ever made to an emperor. "Hartrian," said the father, "be not discomposed by small matters: whatever be hes spent above the three milions, $m y$ son shall defray out of my fortune."

The death of his bother occasioned a considerable guarel between Herodes and his lellow citizens. Julius had lived more like a prince than a private man among the Athenians. His enomons wealth enabled him to distribute to that abject people the most ample largesses


 Fith sueval gentle men in the north of Scotland, fin the purpose of exciting commotions in favon of the Pretender. Thus, white in

 b, "r.
ever heard of. Ife saceiliecd a handred beeres in one day, and regailed the whole Atheminn people by irites and classes on sereral uccasions. In his bast will, he bequcathed (o) cach individuad, for life, an ammaty of mas mina, or abuat three guincas sterting: it sum which, in those days, wats very considerable. This chomous bequast, dictated more by patriotism than sound judginche, was but ill relished by Herodes, whoresolved to withend it. Having for this purpose got the people to an arrece ment, that, on his paying town five More at once, he shond be relieved from all future demands, he collected all the accounts of ofd dehts due by them to his lather and himself, and presented these in part of payment. The people loudly exclamed against this equitable procedure, and said that they were defranded of the lesacy; and when Herodes bualt the great stadimu with this money, which had been intended for the encouragement of idleness and beggary, the people insisted, in durision, that it was called the Panathenatom, not in homour of the festival, but as having beun built by alt the Athenians. .

This stratagem, though it savours of ingenuity, is by no means to be considered as dictated by selfish considerations. There never was a man, who had a more dhorough contempt for the mere possession of riches than Hurodes. The leading object of this cetcbrated -haracter was, to benefit the public by his princely for:nne; and this application ol it certamly entitles him to a distinguished rank in the ammals of his comnty. It was a remark of his own, that wealth not applied for the common good is but dead wealth; and that the cluest of the miser is but a prison for riches. Those men who set so high a value on their money as to confine it to their coffers, he compared to the fanatics, who worshipped the god Mars, after having bound him. It was a noule maxim of this rich philosophere, that we ought to give, not only to reliere need, but also to prevent it. Boundless in his liberality to his friends and the necessitous, and influenced in his renerosity by no palley prejudice of language or country, it was his prolessed desire to accumulate treasure only in the affections of those around him, to promote learning and the arts, and to decorate the mighty empine to which he betonged. While other nobles were surrounded by musicians, players, and buffoons, the retinue of If rotes was composed of men of genius and leaming, who fornd it their interest to court his notice. His public lectures, which sie gave for the advantage of the youth, were mmerously attended by people from all the ucisthbouring countries, and were well calculated to rouse the Athenians from that lethargy of genius into which they were now fallen. Some orations of his were still extant in the days of Suidas.

The encouragement which Herodes extended to men of iterary pretensions exposed him occesiondly to the ants of the designing. Anlus Gellius, who was une of his disciples and companions, relates one instance of this kind. which is much to the credit of his hamanity. A man dressed in the style of a philosopher, wearing a cloak and a very long beard, presented himself to Iferoles, and demanded some pecuniary assistance. On beiner usked who he was, the man replicd, with indignath surprise, that he was a philosopher. "I see," observed if bones, "the cloak and thr heard; but I do not see the philosopher." When informed by onc of the company that this was an impudent beggar, who was constuntly teazing peoplc for alms; "Well then," said Herodes. "let us give as men, though not as to a man.

The fome of llorudes chicily tests mow on hise anct tectural works. His stadima, of racc-counse, on ti. batos of the lissus, wheth was four years in buthlan: was the noblest work of ane limd ever beded. It wa
 of white mable Nount Penteli nis was neady conso med to supply matemis for this magnificent pire, whin itscif, according to Pausmias, secmed at a distance wh a white mountain. Lem the death of his wite Pasili, 10 which his ementes had the equclyy (or arcosc bime ot being accessmy, he wa- thown into the rlecepest sompow: and to perpetuate her memory, he bint a hoble theater at Athens, called after hot mance. 'This structure, atcording to lhilustmatus, execoded in magnilionore all the theatres in the Roman cmpire, beine toul d with cedidr, and adomed with all manner of statuaty. Iferodes besides, adonned Corinth wioh a costly temple, hedicated to Apolion a errand stadium at Dolphi, haile in arucduc at Ofympia it honour of Juphere, repared the Odcom of Periches at Athens, crected baths at Themongle fon the use of the indim, and, in short, decorated many citices in Italy, Cipcoce, and Asia, with the most splendid and uselul coitices. But the gieatest of atl his desirn he unfortumately did bot think it safe to exectice. This was no less, than by cuttirg through the Isthmus, its unite the Corimtinan and Sarmic suits, and thus shoret the mavigation on these coasis by go, miles. He was heard to say, that this would be a monment when would discover to posterity the existence of a Man and that white it remained unfinshed, he had done nothines for his country. The magnitude, however, of the undertaking, to which the power of a Nuro had not bect adequate, detered him from proposing it to the emperor. whose jealousy of his wealth and popahatity migit be productive of hatal conseruences.

In his person, Herodes was of a gigantic stature, buing, it is said, cight leet high, and strong and iname in proportion. Hewore but a small quantity of hair; hiv nose was aquiline; his cye brows were thick, ami joine at into one; his eye, uhich was remarkably lively, was et the same time lun of swectness and complacelicy. ITe had a son, who, like the sons of many other great sum, was distinguishod for nothing but idhoness and wion When a boy, he was exceedingly dull: and to make him lean, Herodes was obliged to kecp in the house a living atphater, consisting of tour-and-twenty boys, cue $\boldsymbol{i}_{1}$ of whom went by the name of a particular letter. Tho. philoopher inad too much principhe to entrust the whote of his wealth to such a fool.

The celebrity of llerodes Atticus, it is true, is owing chichy to the aceidental ircumstance of being pensessed ol'a great fortunc. But if we reflect on the jurposes t. which he devoted that wealth; the tiberality with whin he relieved want ; the encouragement which he eut to learning by example and mundicence; the editices which he reared in various parts of the empire fer thic important purposes of public spleadour and consentionce he is fully entitled to a station in the temple of inamo:tality. His cxample is an etermal satire on the comcone: of all those men of rank and opulence, wo, instead of consecrating a part of their superabundant affluence to the same elegrant ond useful pubsuits, lay it out in the purchase of a few selfish sensations. Ile died at his family residence in Marathon at the age ol $? 6$, and was buried with great pomp at Athens. His lunemardion was pronounced, in a most feeling manere, br the philosopher Adrian, his disciple and fifend, who, in incounting the eminent services of the deceaced to !is
country, drew tears from the eyes of all the Athenians. Sec Philostrutus, Sophistarum oitu, 1. ii. c. 1. Suid. I.rxic. Autus (icllius, I. i. c. 2 ; l. ix. c. 2; 1. xis. o. 12. ( E )

ATTICUS, Titus Pomponies Cembius, was descented of one of the most anciont families in Rome. He was of the equestrinuorder; and whether we consider him as an intimate assuciate of the rreat, a prudent politician, or a dignificed man of letters, he is one of the most honourable men that his country ever produced. He was born during the latter period of the republic: a time when the convulsions of a mighty state, now on the verge of dissolution, necessarily disclosed the real characters of men, and compelled the mind to cxert to the utmost all the faculties bestowed upon it by nature. Hence it was, that, at this momorable period, the ere arose such a constellation of geniuses, buth in arts and in arms, as the work in all probability will nerer again witness.

His dather being distinguished for his attention both to his domestic allairs and to the study of letters, two of the greatest of human advantages, fortune and education, were thus secured to young Atticus. When yet a child, he is said to have discovered undoubted signs of matural talent. He is described as possessing, at that tender age, a most enguging mamer, a quick apprehension, and a peculiar graceluhess of cadence and clocution; qualities which, white they commanded the respect of his companions, inspired them not a litte with secret jealousy. It will give the reader a higher idea of the excellence of his parts than any description contd produce, to be informed, that those youths, who were thus mortifiedat the superiority of Atticus, were L. 'Torquatus, the younger Marius, and the great orator Cicero. Such, however, were his gentleness and conciliating manner, that while he excited the juvenile emulation of his companions, he, at the same time, was their chief favourite, and retained their friendship to the end of life.

Having lost his father when young, and the civil commotions now beginning, between the parties of Cinna and Syltu, in which lie had already lost an uncle, Atticus resolved, when yet a youth, to abandon, for a time, the scene of tumult and danger, and to retire with the greater part of his fortume to Athens, then the asylum of learning and refinement. Here, amid the groves of the Academy, he indulged the elegant propensities of his cenitis, and made such distinguished progress in his acquaintance with the Greek language, that he wrote and spoke it with the same propricty as a native. It was from this circumstance, together with his long residence at Athens, that he obtained the sumame of Atticus, a lesignation of which he seems to have been prond, and - hat by which the children of his friends were taught to speak of him. Cicero ends one of his letters to him
 hittle Cicero salutes Titus the Athenian."

The amiable qualitics of his heart som endeared Aticus to the Atheniaupeople. His deportment was such, that while accessible to the humblest, he lost nothing of lis diernity, but wis on a level with the highest. His pudnere was so well known, that his adrice was solicited by the magistrates; while his purse was open to all, mint the poorest of the people hailed him as their benefactor. Ile frequenty relieved the embarbassments of Dhe state, by advancins laree sums of money without mberest; thes saving the public from falling into the hands of usurers and extortioners; and on some occafor: rlitubutel amon the people large ruantities of
com, with a liberality truly magnilicent. Havong comtinued for many years at Athens, dividing his time between the duties ulh is household, the pursuits of literature, the allaits of the city, and the interest of his livends, to many of whom he extended assistance when absent: he at last found the opportunity, which he had long desired, of retuming to his mative country.

On the return of tranquillity, accordingly, he took his departure from Athens. On this occasion, he received one of the finest compliments ever paid to a private individual; for the whole Athenian people assembled to witness his departure, and testified, by their tears, the genune sorrow with which they were moved; and in his absence they did, what he lad prevented with much difliculty while present; they erceted statues in honour of him and his wite Pilia, in the most sacred parts of the city. This honour, it is probable, was not conferred on him till many years after his departure, since he was turned of 50 before he was married.

Thus loaded with the genume honours of respect and gratitude, Atticus returned to enjoy the society of his carly friends, who were now leading characters in the statc. Ihis schoul-fclluw L. Torquatus was that year consul: Hortensius, his mimate friend, made a great figure as a public orator ; as didalso M. T. Cicero. l: was difficult to say which of these two loved him most; and it is mentioncd as a singular instance of his delicate management, that, though they frequently met in his company, these rival orators never gave vent to that acrimony of speech, which was natural to two angry competitors for public applause. His connection with Cicero was, il pussible, vendered still more imtimate by the marriuge of $Q$. Cicero, the brother of the orator, with Pomponia the sister of Atticus. Of this match, which was brought about by Cicero, fiequent mention is made it the letters of that orator to Atticus. These, consisting of sixteen books, are still extant; and for sprightliness of wit, accuracy of political information, and cxpressions of ardent and genuine friendship, they may be safcly opposed to any epistolary collection in existence.

The paternal inheritance of Atticus was ample, though not splendid. But on the death ol his uncle Q. Cæcilius, his fortune received a considerable accession. This old man was of a remarkably peerish disposition, insomuch that few couk bear his humour; but Aticus so won upon him by his dutiful attentions, that he adopted him as his son, and left him an inheritance of $10,000,000$ sesterces, or near 100,0001 . sterling. The unsettled state of affairs at home, and his lons relegation at Athens, prevented him from marrying till considerably advanced in life. Ilis wife's name was Pilia; but who she was, or what were her comections, no author has mentioned. By this marriage he had a daughter Pomponia, who was marricd to Aprippa, the farourite of Augustus: and his grand-daughter again by this marriage was betrothed by command of Augustus, almost as soon as she was born, to Tiberius, who was afterwards emperor. Nothing can be more decisive of the high consideration in which Atticus was held, and of his extensive though secret influence in the state, than this alliance into which he was pressed with the family of the Casars.

In his political life Atticus pursued a line of conduct which would not have been tolerated by the law of Solon; for in all the disturbances which took place at Rome churing that eventful period, he so managed matters, that he was seddem implicated on cither side. His friend-
ship lor Cicero, at is tree, matued him to volate this principle of neutrality to a certain estent; and he had no hesitation to declare himself openly against such at character as Catiline. But, in fenctal, such was his attachment to pace and repose, that, even in his boyish days, nothing could prevail upon him to enlist under the bamers of faction. This firm adherence to protessed principle cond not well be displeasing to cither party; for though he should happen, as he sometimes did, to give private assistance to one, yet this was ascribed by the other to private fricndship, and not to his approbation of political conduct. Hence it happened that Atticus was always courted by the two hostile factions at the same time. Thus, while he relieved the wats of the exiled Marius, he was at that very time caressed by Sylha. Though he furnished some of his private lriends with moncy, who were deroted to Pompey's cause, yet Casar was so little displeased at this, that he applanded the nentrality of Atticus : and, after his victory at Pharsalia, while that conqueror made large demands on the rich citizens for money, he not only never molested Atticus, but, on his account, pardoned his nephew, who had carried arms against him.

Atticus was always a powerful adrocate for moderation and humanity during that sanguinary period; and to this circumstance, no less than to his strict neutrality, we are to ascribe his wonderful success in preserving the good opinion of all parties. It was his constant maxim to alleviate, as much as in him lay, by his influence and money, the misfortunes of the sufferers, to whatever cause they wore attached. Thus, though his strict intimacy with Cicero rentered him maturally fabuurable to the interest of Brutus, in opposition to Antony; yet, when Antony's aftairs seemed utterly irretrievable, and his friends went over to the other side, Atticus interposed his good oflices, and restrained Cicero and his coadjutors, not only from committing any violence on the persan of Antony, but from persecuting his remaining adherents; whom he liberally supplied with whatever they reguired, ont of his own pocket. Such, however, was the depravity of heart which influcnced the proceedings of the trimmirate, that these services were thot sufficient to prevent the name of Atticus from heing inserted in the list of the proscribed. The fury of Autony raged to such a degree against Cicero, that he had resolved to extirpate from the face of the carth the orator and all his triends, without a single exception. But the tyrant was prevailed upon to relent in favour of Avicus, who had retired into cora ccalment: he wrote to him a letter with his own hand, inviting him to reimm, and sent a guard to escort him through the horrors of the night. It is a singular fact, that after Antony and Ausustus quarredled, Aticus conthued to he their common fritud : he fequently received letters from dntory, detaling his plans and operations in the East; while at the same time he maintained a daily correspondence with Augustus, who consulted him on the most important questions. The refaned policy by which he contucted himself in this delicate predicament, almost justifies the eulogium of his panegyrist, when he says, that the history of sitticus bas taught the world, "That man is lortunate or unfortunate, aceording to his own conduct."

The same prudence and forbearance, which prevented Atticus from taking any active part in the civil commotions of his time, prevented him also from availing himself of many opportunitios of obtaining public offices.

The hononi ane carobuncm attached to these, fic considered as completely counterbabanced loy the cares and dangers from which they are inseparable in troublesome times. On more than one occasion, he might have obtained a province: but this he declined, as incompatible with that ruic of political quict which he had adopted. To this indolence be was also probably inclined irom the maxims of the Epicurean philosophy, to which be protessed an attachment. As picasure, that is, virtuous enjoyment, together with the absence of pain and care, constituted the sole objcet of his desire, he would be disposed not to interfere in the angry contentions of the world ; but rather, like the gods of Epicurus, to otserve them, in dignified repose, at a clistance. It is diffcult to determine whether this political neutrality beal. together consistent with the interest which a good man ought to take in the welfare of his couttiy. But the truth is, that the Roman empire at that time had extended itself over so many kingdoms and provinces, that the proper idea of country was in a great measure lost, and the leelings of patriotism, which are ever most ardent in a small state, could there have scarcely been excitcd.

In his domestic capacity, Atticus was equally interest. ing. He was remarkably assiduous in the management of his pivate affairs, taking charge not only of his own, but of those ol Cicero, Marius, Hortensius, Cato, and othcrs. Though his revenue was considerable, his expenses were extremely moderate. He had no magnificont equipage, nor costly villa; in all things he was parial to the simplicity of the ancients, whose mannors he had thoroughly studied. His house, which stood on the Quirinal hill, was a plain old edifice; though at the same time abundan ly convenient, and suitable to his equestrian rank: and here every thing was equally remote from meanuess and ustentation. Splendid occasionally in his hospitality, and entertaining, as he did, men of the most exalted condition, such as Cicero, Cæsar, Antony, and Augusus; still there was displayed more politeness than magnificence; more neatness than show. It was his peculiar praise, that of all his household, there was none who was not born under his own roof; and cuery person, to the meanest daçucy, was a proficient in the valuable arts of reading and writing. His feasts were nerer atiended by bands of music, nor accompranied by any sumptuous exhibitions, such as were agrucable to the gross taste of most of his cotemporaries. The only rocal entertamment allowed by him on these occasions was reading, which was performed by persons trained for the purpose; and this rational amusement communicated the most lively pleasure to the guests, who, he took care, were always of the same taste with himself. What must have becn the elegance of the remarks, and the intorest of the whole amusement, whan the company consisted of Atticus, Cicero, Cxsar, the poct Callidius, Sallust, Hortensitus, Cornelius Nepos, and similar men of letters!

In conversation, Atticus was so fascinating, that young men preferred his company to that of their own equals: but in his qayest moments, he had snch a regard for decorum, that, when even in jest, he had an air of dignity and elevation; so that it was uncertain whether he was more beloved or respected by his friends. Enviable talent! which could thus temper the suavity of the companion with the disnity of the instructor; which could inseusibly charm the levity of youth into the chas. tened majesty of philosoply!

In his atiachment to dis friends: Autions possessed the ntmost steadiness, and, whike many a pretended patron, When lic ollee made a promise, he conside red the whole unsiness as his own thill he performed it. His ecumanoal style of living enabled him to indulge the senctous hispositions of his hate to a much greater ce:cent ham most could afford, who erch surpassed him in wealth. Money was mut his oljoect, but the luxnry of bestowing it weli ; and this be oten did in the noblest manner. When Brutus was in the phenitude of his power, Atticus refused to support him; but his fortunes were no nooner broketh, than he relieved his private necesaty by ${ }^{2}$ Irincely denation. Tu Cicero, when stript ol his possessions, and driven iato exile, his faithenl friend semt a
 ling. Of his filial and fraterat affection, we nay judge, from the funcral oration pronomed by him, at the afe of 63, over his mother, whom he buried in her guth year. He there declared, that he never in hio hife had oceasion to be reconciled to his mother, nor bad ever any quarrel with his sister, who was then much of his awn age. Mr Bas le is pleased to be witty on this de--laration, regretting that the orator said hothing about his wife Pilia, whom he therelore suspocts of having been on bad terms with har hasbant. But Mr Butic ought to recollect that he has not then been long married, whereas he had all his tife maintaincel a close intercourse with those to whom he paid so elegant a compliment.

Atticus made a considerable figure in his own time as a writer. He kept up an epistolary correspondence with the most eminent characters of that period. Of his correspondence wih Cicero, we have a lasting monument in the letters which he received from that orator. He wrote a book of historical antifuitics, into which he introduced gencoiogical tables of the principal families in Rome. He also composed, in Greck, an account of the consulship of Cicero, with which the hatter declared himself to be well pleased, only that the style appeared somewhat unpolistaed and unadorned. Nor did Atticus altogether neglect poctry, which he cultivated principally for the clegant taste which that study promotes. His chief effort in this way cunsisted in describing, mader their pictures, the most remarkable actions of distinguished ancu, concerning whom he is said to have comprised an anazing quantity of information in the compass of four or live verses.

The constitution of Atticus was excellent, since, for inirty ycars together, previously to his last illness. he nad no occasion fur a physician; and though now in the seventy-seventh year of his age, he was apparanty as stout and hale as cver. About this time be was scized with a distemper which affected his intestines, and at last broke cot into a sure; upon whiche dreathig a long continuance of pain, and supposing his tate to be inevitable, he resolved to anticipate nature by abstaining trom food. Having sent for his son-in-law, Agrippa, and some more of lis friends, lie declared to them his fixed resolution, and requested that nonc of them would checarour to dissuade him fom it. He is suid to lave dunc all this with such a compused countenance, that he scomed to he onty caking of passing from one house to anathes, and hat from this world to the mext. St the conl wino fays the pain and fover semsibly abited; bet thinkius it beneath him to recede from his purpose, he frosisted ha his abstincence, and on the fifh day after he rut mante the fital esoflutivn he breathed his last. Thus
died Alticus the cieatia of a Roman: that is, he shrume from atemporaly distresos with a meanuess unbecoming a man, and rushed into the ofher world before he was regulaty sumanod. Dat this persumplion we mus! ascribe, in this instance, to the projudicus of the time, rather tian to the iudividual. How difiterent his conduct from that of a man, in simiar circumstances, who has been styped the mudirn Atacus! "Sie," said Addison to has triends, probably wation to this very suicide of Aticus, "seenuw a Corietian can dic." Atticus wasburifet, accorning to itio char requost, without any lunctal pomp, by the $\lambda_{j p i a n}$ way, bin the comb of his uncle Coccilius.
Leon the whote, the most prominent fature in the charatere of Atticus, so tur as it is known to us, was praduce. Bhat we mustavow our regret, that he picce ascrabed to Cornaclitis Nepos sucula be the principal sumbe of verr intormation. That hite is cridently munded for a franesy ric, in which coery thing great and anniable is ascribeci to Atticus, without a single shade of fatiling, to the bist of the writer's judgment. Atticus, however, was unguentionably a mans of first rate comsequane in his uwn time. His strict intimacy with What erafly tyrant Augustus, who was formand in mar. rymg his nuphew Therius to Agrippina, the granddaushter of Anticus, is alone a full proof that he was anl cicvatud character. The Epistlcs of Cicero, too, writuen when that orator and statesman was in the plenitude of his lame and power, Ureathe such an air of ardem friendsh p , unimited confidence, and even anxious respect, that we camot but conclude, independently of Nopos, that Atticus was a politician of first rate accomphsimncuts, weath, and influnce. We say folitician, for thumg he disclaimed the title, nothing can be more crident from the epistles of Ciccro, than that Atticus had a very considerable share in the secret movements of the political machinc, and tiat he at least sanctioned, if not suysested, a considerable degree of stratagem and intrigue for the accomplishment of his purposes. These, bowerer, it must we confessed, were all of a grentle and amiable kind; and he seems to have been one of those few, who rigidly shaped their conduct by the precepts of philosophy. This love of privacy was not the effect of timidity or indifference; it was founded on a settica plan oi avoiding the trublics of the time, on the score of witimate happiness. Alticus was splendid with economy; industrious with dignity; and his purse was open to relicve the wants of contending leaders, not because ho had no public principle, but becanse these whre his private friends, and were, perhaps, in his secret opinion, all equally devoid of patriotic motives. When wo corrupt factions contended for the superiority, what wise man would join either, or make either his enemies? In short, Atticus was one of those limanc concliating characters, who diminish the animosity of parties, and who, if more numerous, would entively suppress it. The intrinsic value of his mind is the only toundation of his fame. Without having performed a single splendid action, or discharged any public lunction, or aimed at exciting the admiration of posterity by any remarkable monument of his taste, talents, or munificence, he has the singulat felicity of being famous for ever on account of his mere personal worth! Sce M. T. Ciceronis Shistola ad Atticum; Vita T. Pomfionii Attici cx Cornclio Nepote; Suetonii Vita Tiberi, c. 7.: Gassendi, Vita Eficuri; Dict. de Rayle. (E) ATTMA, , the son of Mundzuk, king of the Huns.

In conjunction with his brother Bheda, he succuceled to the supreme govermment of the Luns about the year 433. Bleda, however, was soon deprived ol his government and his tife by he crucl policy of his brother. Attila, weording to the account of Jormandes, the Gothic historian, exhibited in his personand deatures the complete portait of a modern Cabmue; having a large head, a swarthy conplexion, small deep-seated eyes, a flat nose, a lew hairs in the place of a beard, broad shoulders, and a short square body, of nervous strength, though of disproportionate Corm. With this vulgar ligure, which, however, might be fashioned according to the most refined ideas of personal beaty among the Huns, he affected the baughty step and the commanding look of majesty. He had a way of rolling his eyes in savage fierceness, for the purpose of inspiring fear or reverence into the minds of beholders. This could not fail to produce its effect : It is easy for a despot to stare his trembling slaves out of countenance; and the barbarian princes, who confessed that they could not gaze with a steady eye on the divine majesty of the king of the Huns, were at least as sincere in their adulation as the servile llatterers of Augustus, who pretended to shrink from the lustre of his piercing eye. Attila delighted in war, but his policy was not infurior to his prowess : and he dexterously called in the aid of superstition, to assist him in establishing a pawer which made him the terror of the world, and, from the way in which it was exercised, acquived for him the tithe of the scourge of God. So far from considering this designation as any disgrace, he is said to have adopted it himself, as one of his titles of honour. A lortumate occurrence, or a well-concerted plot, secmed to mark him out as the favourite of heaven, and the destined conqueror of the world. The Scythians were accustomed to worship an iron scymitar, as the symbol of Mars; and the very sword of the god himscli, logcther with the power which it conveyed, were supposed to be committed into the hand of Attila. A shepherd of the Huns, perceiving one of the heifers to be wounded in the foot, followed the track of blood, till he discovered the point of a sword among the long grass; having carefully dug it up, he presented it to Auila, who joyfully accepted it as the property of the grod of war, and as a pledge of his future victorics.

The empire of Attila was of immense cxtent : those vast tracts of conntry anciently comprebended under the names of Scythia and Germany were subject to his controul; so that his dominions extended from the Danube on the one hand, almost to the confines of China on the other. He could, with ease, bring into the ficld an army of ' 500,000, or, according to athers, of 700,000 men. This immense force was never suffered to remain long idle. On a frivolons pretence he invaded the castem empire, which was at that time governed by the fueble hand of Theodosius. He swept every thing belore him like a desolating inunciation, and rolled the tide of carnage to the very gates of Constantinople. A historian of those times describes his progress, in language which strongly expresses the extensive and absolute devastation which every were marked his steps: Pene totum Eurofum, in'asis excisisque ciritatibus atque castellis, comrasit. Attila himself used to say, that the grass never srew where his horse trod. The tear, or the policy, of the western Romans had induced them to leave the astem empire to its fate. Theodosins, being thas withont any zesources to oppose this formidable invader, was ghtid
to aceept such a peace from inm an he clase to dituta The terms, of course, were sulficiontly humainatine The congucror demmeded a harge uad ol termiors stretching along the sombern batks of lace 1).nntwe, hom Singidman, or loberate, as lar as Nowe in Thame: the breath was defined by the vasuc compatation of lit-
 sidy, patiby the emperar, was to be rajsed from 7 (o) pounds of geld is upwards of 20 one ; and an immodite contribution was to be pail, to defray the expenses of the war: And lastly, all the Hms who hat boen taken in wat were to be delivered immediately without tansom, whilst the Roman prisoners were obliged to purehase their ficedon at the price of twelve pieces of grold for each man. 'This ignominious treaty was ghadly subscribed by the cmperor, who had no alternative between it and utter destruction. There was also mother circhmstance, which, though less hurful to the pubiic, was not less humiliating to the degenerate Romans of the Eist. When any of Attita's othcers took a fancy to have a wealthy or beantiful wife, Thcodosius was obliged to provide one, and thus to secure a temporary tranquillity by the sactifice of private feclings.

Attila was continually harassing Theodosius with ut. welcome embassies; and as the babarian was extremely jealous of his consequence, the emperor was forecel to make a suitable retums; and the pride of Attila was not casily satisfied with the dignity of the persons who approachecl him in quatity of ambassadors. At las! Maximin, a principal person at the court of Constantinople, accepted with reluctance ol the troublesome commission of reconciling the angry spirit of the king of the Huns. Priscus the historian accompanied him, and had an opportunity of making many curious observations on the singular manners of this formidable monarch, and of his barbarian subjects. The ambassadors of Theodosius procecded, by toilsome journeys, through countries depopulated by the ravages of the ituns, and covered with the bones of the slain. Having passed the hills of modern Servia, and crossed the Dunmbe in canoes provide:d by the barbarians, they halted at no great distance from the camp ol Attila. They were now continually exposed to the insolence and the caprice of the haughty congueror. The ministers of Attila pressed Naximin to communicate the busincss aud the instuctions which he reserved for the ear of their master; and on his refusal to comply, he was commanded iastantly to depart; the: order was recalled; it was again repeated; and at last; When it was found impossible to subdue the patient firmness of Maximin, he was admitted into the royad presence; but, instead of obtaining a decisive answer, he was compolled to undertake a remote joumey towards the north, that Attila might enjoy the satisfaction of receiving in the same camp the ambassadors both ol the eas:criand western empire. During this jouncy the wana of the ambassadors were plentimbly supplied by the Huns, thouyh the fare was rery difirent from the lu:uries of Constantinople. They had mead instead o: winc; millet in place of bread; and for chink, they had a certain licuor, which, accorcling. to Priscus, was dis. tilled from bancy. Ilaving mat with at disaster in the night-ime, in consequence of a violent storm, they were kiddly relieved by the barbarians, who were awakconed by their crics. The widow of Bleda, Attila's orother, was particularly attentive on this occasion. and added to her other favours the gift, or at least the lean of a sufficient number of beantiful and obsequious ramsels

At last, afterafatigung and hasshy joume sathey reached the capital of an empire, which lon several thousind miles did not contain a :mgke city. 'This caputal seems to have been situated in Upper Ilungary, between the D.nube, the 'leyss, and the Carpathan hilis. It could not boast of a single stone buidding, except some bather, which had becu lately constructed. The houses of the principat offeers were ali built of timber ; and the palace of Attila, the most magrmficent buidting in his clominions, was composed of the same matcian. This patace was enclosed by a loly wall, or palisatic, ol smooth square tim. ber, intersected with high towers, but intended for ornament rather that use. Within this wall was a separate house for cach of the numerous wires of Attila;
 tic jualousy, they politily admitted the Roman ambassadors to their pracome, their table, and even to the frecdom of an innocent mbrace. The Iluns, though meanly lodged, were lond of displaying those riches which were the fruit and evidence of then victories; accorclinesly, the trappings of their horses, hacir swords, and their shows, were stadded with gold and precious stones; and their tables wore profuscly spread with plates, and goblets, and vases, of gold and silver, the work of Grecian artists. Attila alouc assumed the superior pride of despising fincry, and of adhering to the simplicity of Scythian maners: his chess, his arms, and the furniture of his horse, were plain, without ornament, and ol a sin?nle colour' his table was served in wooden cups and platters; fiesh was his only food; and he never tasted the lusury of bread.

Maximin was placed in a most perilous situation by the perficly of his countrymen. He was ignorant that a conspiracy had been lormed against the life of Attila; and that Vigilius, interpreter to the cmbassy, actually carried along with him a weighty purse of gold, to reward the services of the person who should destroy the king of the Huns. Attila, however, was lully apprised of every particular, by the conlession of the person who had engaged to perform the service; and, therefore, instead of being surprised at the haughtiness and rudencss with whicis lie treated the ambassadors, we have more reason to admire his magnanimity, in respecting the rights of hospitality, and in admitting into his presence the ministers of a priace, who had basely conspired against his life. Vigilius was instantly seized; and was lorced to make a full discovery of the whole transaction. Attila pared his life; and, under the name of ransom, accepted of two hundred pounds of gold for the life of a traitor, whom he disclained to punish. He immediately dispatched ambassadors to Constantinople, to denounce vengeance against Theodosius, and to demand the head ol Chrysaphius the eunuch, who had been the chief agent in the business. None of his demands could be denied. A solemn embassy was again sent to deprecate his wrath : and he condescended to pardon the emperor, the cunuch, and the interpreter.

Upon the death of Theodosius, Marcian, his succes. sor, peremptorily refuscd to pay to Attila the accustomed tribute : aud instructed his ambassador Appolonius to signify this refusal, in the very camp of the Huns. Attila, enraged, sent an equal defiance to the courts of Ravenna and Constantinople: and his ambassadors addressed both the emperors in the same haughty lansuage. "Attila, my lord and hy lord, commands thee to provide a palace for his immediate reception." Despising the eastern Romaus, whom he had so often van-
quishod, he directel all his strength against the westem cmpac. "Ihe nations hom the Wolga to the Danube obxyed his summons, and poured their countless myriads on the devoled country ol Gaul. The Roman empue wes saved, on this occasion, by the policy and intepedaty of Ktius, whom Gibbon calls the last of the Romans. He lormed a strict alliance with Theodoric, king oi the Visigoths, who at that time reigned at Thoulouse : and, in conjunction with his warlike forces, boldly procecded to meet the cerror of Europe and of Asia on the platus of Chalons. Here a trenendous engagement took place. The centre of the Visigoths soon gase way, owing to the defection of some of their allics; Thcodoric, their king, was slain whilst ammating his mon to batle; and Atila already begran to exult in the confidence of victory. In this situation, 'Torismond, the son of Theodoric, who had occupied a rising ground, rushed down upon the 11 uns with irresistible fury : the Visigotis soon iestored their order of battle, and Attila Wur the first time sustained a deleat. 'The number of sham, on this occasion, according to the lowest accounts, amounted to 162,000 , whilst others swell it to nearly double hat number.

The policy of 龙tius probably saved the Huns from utter destruction : he saw that the empire had as much to lar from the victorious Goths, as from the Huns whom they had ramquished: he therclore persuaded Torimmond, who was bent on revenging the death of his father, to return to Thoulouse, that he might disappoint the ambitious designs of his brothers. By this derice, Attila was permitted to retire unmolested, and to recruit his furces for an invasion of laly in the ensuing spring. He scarcely met with resistance but at Aquileia, which made a long and obstinate defence, but was al last taken and destroyed. Italy was completely at his mercy, when the feeble Valentinian resolved to try the effect of a sup plicatory embassy. Avienus, a person of the highest dignity, and Leo, bishop of Rome, undertook the dangerous office of deprecating the wrath of the enraged barbarian: and the eloquence, majestic appearance, and sacerdotal robes of the bishop, had the same effect on Attila, that the appearance of the Jewish high priest is said to have had on the mind of Alcxander. The safety of taly was procured by the eloguence of the ambassadors, and the immense dowry ol the princess Honoria. The empire was soon after freed from the fear of this formidable invader. I Iaving aclded a beautiful maid to the list of his innumerable wives, the marriage was celebrated with barbaric pomp, at his wooden palace beyond the Danube. The monarch retired, at a late hour, to the nuptial bed, oppressed with wine. His attendants continued to respect his pleasures, or his repose, the greatest part of the ensuing day; till the unusual silence alarmed their fears and their suspicions; and, after attempting to awake Attila by loud and repeated cries, thoy at length broke into the royal aparment. They found the trembling bride sitting by the bedside, hiding her face with her veil, and lamenting her own danger and the dcath of the king, who bad expired during the night. An artcry had suddenly burst ; and, as Attila lay in a supine posture, he was suffocated by a torrent of blood. It was reported at Constantinople, that on the fortunate night, in which he expired, Marcian beheld in a dream the bow of Attila broken asunder: and the report, says Gibbon, may be allowed to prove how seldom the image of that formidable barbarian was absent from the mind of a Roman emperor.

The authentic materials for the history of Attila may be found in Jormandes, (de Rebus (eticis), and Priscus, (Excerpta de Legationibus.) Sce these materials collected by Gibbon in the last volume of his History. (s)

ATTOCK, a city and fortress of Hindostan, built on the site of the ancient Taxila, by Acbar, in 1581. It stands on the castern bank of the Indus, and commands the narrow pass from Cabul to Lahore. E. Long. $71^{\circ}$ $12^{\prime}$, N. Lat. $33^{\circ} 6^{\prime}$. ( $\left.J\right)$

ATTORNEY, (Altornatus,*) signifies onc who is appointed by another to transact any business for him in his absence. An attorney is either public,-as those in the courts of record, -and is constituted by warrant from his client ; or private, - 10 perform any particular act or piece of business, - who is usually appointed by letter of attorney. ( $\quad$ )

ATTORNEY at Law, is a person who manages the Law business of another, by whom he is retaincd; the term being analogous to the procurator, or proctor, of the civilians and canonists. $\dagger$

* From the word Attornatus being thus placed between parcntheses after the principal word Attorney, one would be led to suppose that the former was a classical Latin term, from which the latter was derived, whereas it is in fact nothing else than the latino macca. ronico of the common law. When all law procecdings in England were entollad in the Latin tongue, Latin words were sometimes nccessarily, and sometimes unnecessarily, coinct for the usc of the attornies, who, in general, were not cminent classical scholars. In this, however, the lawyers of England ware not singular, for the use of dog-latin in law procedings and in legal treatises appears to have been common at a certain period all over Europe. Vitness the words assecuratio (insurance), cambium (cxchange), givare (to draw), firator (the drawer of a bill of exchange) which appear so often employed in the works of the Italian and other forcign writers on mercantile law. And in some old French records it is said that the plaintiff debottatus fuit, meaning that he was debouté, or non suited. Du Poncenu.

In the United States attornics at law are appointed as in England by the courts of justice, and can only practice in those courts in which they have been admitted. In order to entitle a candidate to admission, he must have served a regular clerkship in the oflice of a pracetising attorncy luring the time prescribed by the law of the state, or, where the state has not legislated on the subject, by the rules of the court, which time varies in the different states, and is in general from three to five years. But he needs not, as in England, have been articled by indenture; the student, as with us he is called, cnters ficely into a lawyer's office, in order to acquite the necessary knowledse to entitle himself to become a member of the profession, and may as fecely leave it. At the expiration of his term of probation, he undergoes an examination, by professional men appointed by the conrt for that purpose, and if they report him qualified, and he produces a certificate of his good mobal character, he is admitted to practice as an Atternete and Counsellor at law. For, in most of the states, if not in all, the two professions are blended in one, and are not excreised by different persons, as in Europe. It was attempted, on the first establishment of the federal government, to separate the two professions of attorncy and connscllor in the supreme court of the Linited Siates; Vol. III. I'arti.

Ancicntly, (according to the old Gothic constitution) every suitor was obliged to appear and prosecute or dcfend his suit in person, unless by special license from the king; and this still continues to be the rule in criminal cascs. But by sundry old statutes, from that of Westm. 2. c. 10., permission was granted for attornics to prose-• cute or defend any civil suit in the absence of the parties. An idiot, however, canot, at this day, prosecute or defond by attorney, but must appear in person.

Attomies are admitted to the exectution of their office by the superior coults of Westminster-hall. They are considered as officers of the respective courts in which they are admitted; on which account they cojoy many priviloges; and are, on the other hand, peculiarly subject to the ccnsure and animadrersion of the judges. In order to enable one to practice as an attorney in any of these courts, he must be admitted and sworn an attorney of that particular court ; and an attorney in the King's Bench cantot practise in the Common Plas, nor zice versa. To practise in the Court ol Chancery, it is also necessary to be admitted a solicitor therein.

There are divers statutes which regulate the admission, \&ec. of atlornics; as, 3 Jac. I. c. 7 ; 12 Gco, I. c. 29; 2 Gco. II. c. 23 ; 22 Gco. II. c. 46 ; 23 Gco. II. c. 26, \&xc.

Besides the obligation of fidelity to his client, the attorncy owes him diligence and secrecs; and, in cortain
but the experiment did not succeed. In the state of New York, however, a young genticman must, as we are informed, have practised a certain number of years as an attorney, before he can be admitted to plead as an advocate; but it must be obscrecd, that it is the only State, except, perhaps, South Carolina, in which the formal writton pleadings in causes are carricd on with any considerable degrec of regularity, and the fees being in general adequate to the labour required (which is not the case in other states, where the attomey's lees arc excessively trifling) the young practitioner may, by managing only the formal parts of causes, acquire experience in his profession, and at the same time reap a reasonable proht, while the cider counsellor, not being diverted from his more important avocations by the dry details of mere mechanical practice, is enabled to grive a more nudivided attention to the mobler branches of his profession.

In the states where it is otherwisc ordered, that is to say, almost throughout the United States, suits are carricd on with very little attention to mere form, and hardly any thing more is expocted trom the attomey than to file a declaration at a cerlain stage of the cause. In some states, such as North Carolina, the partics go often to trial without eren a declaration; pleas are entered in the record in a few words, non assumpsit, non cul, \&oc. without ever being drawn at Jongth, and the writs are propared by the clerks of the respective courts. It is rery scidom, indeed, that a special plea or replication is f̂led in any canse.

The legislature of Pennsylvania some time ago artempted to substitute for a declaration, a plain sturement of facts, to be drawn up and liled without rega:id to the establishcel forms. But the practitioners have found it more convenient to adhere to ancient precedents, and the practice of filing statements, after bein 5 partially tried for a short time, has fallen into disuse.

Du Poxtion.
 mexy, lor neglect of haty. Blakst. Comment. b. iii. ch. - Jucris's Lare Dict.

In Scotiond there is no class of tas practithones who the the manc of attornis. The ofice the is is mot pub?ir, as in Forgland, but pirate; and it is constituted by leluers of attorney. The person who receivesinfeitment for another is also called the atorny. See Beli's Dict. of the late of Senturd. (:)

A'TOORNEY (iemeral, is the mame given to agreat Hw rflicer, and principal counsel for the crown, who is - onstituted such by the king's letters patent. II is duy is to exhibit indormations, and prosccute for the crown m matters criminal; and to file bills in the exchequer, for any thing which concens the king in inheritance and profits. See Jacob's Law Dict. (z)*

ATIORNMENT, or Attoúanment, Attomamentum, frem the Fr. Tourner, in the law of England, signifies the tenant's acknowledgment of a new lord, in the sale of lands, \&c.

This practice derives its origin from the nature of feudal tenures, and from the spirit of feudil customs. Ior, as by that system it was held to be neither reasonable nor proper, that a fendatory should transfer his lord's gite to another, and substitute a new tenant, without the consent of the lord; neither, on the other hand, was it deemed allowable for a lod to alienate his seignory without the consent of his tenant, which consent was called an attoriment. And the doctrine of attom-

* In the United States there is an attomey general ppointed by the president for the whole Union, who is styicd Altorney General of the United Siates. He is hound to reside at the scat of the general government, and his duty is to prosecutc and conduct all suits in the supreme court in which the United States are concerned, and to give his advice and opinion upon questions of law, when required by the president, or when requested by the heads of departments. There is also a district atorncs, appointed by the president in each of the States and Tertitorjes, (which for the purposes of the fecieral wovernment are called Districts), whose duty it is to prosecute in their respective districts all delinquents for rimes and offences cugnizable under the authority of the United States, and all civil actions in which the United States are concerned, except before the Supreme ourt, is the district in which that court is holden. There is no solicitor general nor other law officer atached to the goverment of the Union.

There is also an attorncy general appointed in each date by the executires thereol to prosecute public ofCnces, and manage the concerns ol their state in courts of justice. They are bound also to give advice to the tate government, when required. In most of the states the attorncy general appoints deputies to manage his msiness in the difierent counties into which each state s divided. In the state of New York, there are, bevides the attorney general, district attornies, appointed a the escutive on the model of the federal govemment, each of whom exeroses the duties of his office it in certain number of counties, which are formed for inat purpose into a district. We do not know of a sofitor general being apperinted in any of the states, ex(pt in North Carolua, where there is an officer of this atel dermmantion, and atso an attorney general.

Yu Poycead.
 ycals.

In the conrse of tince, however, the necessiny of at tomment was modified and restricted by the statute (Qua cmptores terrarm, ( 18 liedw. 1. stat. 1.) ; the statute or uses ( 27 IIen. VIIl.c. 10.). and by the statute ol wilif (34 \& 35 Hen. VIII. c. 5.) At lengtin, botir the neces. sily and efficacy ol atoruments were almost entirely taken away by "the statute 4 ant 5 Anns. c. 16 , which cuacts, that all grants and conveyances of manors, lauds, rents, and reversions, \&ec. by fine or otherwise, shall be goorl, without the attomment of the conants. And by the statute 11 Geo. II. c. 19. attomments of lands, \&c. made by temants to strangers claiming title to the estate of their landords shall be null and woid, and shall not alfect their landlord's possession. This, however, shalt not extend to annul any attornment made pursuant to a judgment at law, or with consent of the landord; or to a mortgagee on a forfeited mortgate.

Since the passing ol these statutes, the doctrine of attornment, -Which lormerly was one of the most copious and abstruse in the law, -may be considered as almost cntirely obsolete and useless. Sce Jacob's L.aze Dict. (f)

ATTRACTION, Chemical, usually called AffiniTr, an attraction which exists between the minute particles of matter, which urges them together, and which keeps them united. It acts only at insensible distances, and becomes imperceptible when the distances between bodies is sensible. Hence we have no means of knowing the rate according to which it varies. Some philosophers have endcavoured to prove that it is merely a case of gravitation, and of course that it is inversely as the square of the distance; but the most cautious and best informed philosophers bave inclined to the opinion, that it follows a different law, varying as $\frac{1}{d^{3}}$, or c cen according to some higher power. This in particular was the opinion of Sir Isaac Newton.

The opinion at present entertained by chemists is, that the affinity between bodies varies in intensity according to the body; for example, that the affinity between sulphuric acid and barytes is not the same in point of force, as the aflimity betwcen suiphuric acid and potash. This opinion is founded on a well known fact, that if sulphuric acid be in combination with potash, if we mix barytes with the compound, the acill leaves the potash and unites with the bargtes. Hence it was inferred, that sulphuric acid has a stronger affinity for barytes than it has for pot ash, On similar experiments the proportional strength of the alfinity of various bodies for cach other was founded, and the results were drawn up into tables, which were considered as denoting the strength of the affinity of diferent bodies for each other. Berthollet has lately shewn, that these decompositions are much more complicatud than had been suspected, that they are never complete, and that they may be explained upon other principles. He has cndeavoured to shew, that affinity in all cases produces combinations, and never decompositions; and that the decompositions which take place are owing to other circumstances, many of which he has enumerated. If this notion, which is at least plausible, be well founded, it destroys the whole doctrine of elective attractions. Berthollet has pointed out another method of determining the strength of affinity of various bodies for each other. According to him, that body, the least weight of which is capable of neu:ralizing an acid. has the greatest affinity for that acid.

Thus, of all the bases capable of combining with sulphuric acid, the least weight of ammonia is capable of neutralizing a given quantity ol the acid, while the ereatest weight ol barytes is required. According to this doctrine, ammonia has the strongest allinity, and barytes the weakest aflanty of all the bases for sulphunic acid. This opinion seems at first sight plausible, but its plansibntity depends upon the indefinite moaning attached to the word neuralize. The truth is, that at present we bave no means whatever of determining either the intensity or the variation of the force called afinity, and know only that it cxists, and that it is very strong.

Mr Dayy has lately added a new and very curious fact respecting compounds. Ifc has shewn, that when two particles are united, they are in different states of clectricity, the one positive and the other negative, and that the difficulty of decomposing them depends upon the intensity of these states. Oxygen and acids are always negative; hydrogen, and alkalies, and earths, always positive. If, ty means of electricity, we bring them into the same electrical state, as by making them both positive, or both negative, then they instantly separate from each other, and the compound is decomposed. By this contrivance, he decomposed the alkalies and earth:, and several of the acids and metallic oxides. Hence it is not unlikely that chymical aflinity and electrical attuactions may in reality be one and the same force. The subject is still involved in obscurity; but we may expect much clucidation from the skill and industry of the philosophers at present engaged in the investigation.

Mr Daton has latcly thrown out a very ingenious idea respecting chemical affinity, which deserves to be mentioned. According to him, bodies unite either atom to atom, or two or three atoms of one to one atom of another. Thus water is composed of an atom of oxygen and an atom of hydrogen united together; ammonia of an atom of hydrogen and an atom of azote united together; carbonic acid of two atoms of oxygen inited to one of carbon. Sulphate of potash consists of a particle of sulpharic acid united to a particle of potash; supersulphate of potash of a particle of potash united to two particles of sulphuric acid. If we admit that matter is composed of atoms, as is at least probable, it is difficult to refise admission to this hypothesis, though it is probable that more complicated cases may exist. For example, two atoms of one body may combine with three of another, and so on. It is cren possible that the proportion in which bodies unite camot always be represented by mumbers. But this hypothesis of Datton is much more probable, and corresponds much better with the phenomena, than the opposite one of Berthollet, that bodies combine in all proportions whatever: Dalton's hypothesis is very useful, because it facilitates the knowledge of the composition of boties. For example, if water be composed of an atom of hydrogen and an atom of oxygen, it loliows, from the known analysis of water, that the weight of an atom of hytrogen is to that of an atom of oxygen as 1 to 6 . Hence we know, that when axygen cnters into a combination, it will always enter as 6 , or as some multiple of 6 . This is very obscrvable in the metallic oxides. The quantity of oxygen in the second oxide is usually double that in the first o:ide. and that in the third triple that in the first. The sanc thing is equally remarkable in the salts; the supersulphate of potash contains just double the quantity ol sulphuric acid that exists in the sulphate, and all the sunersalts contain twice as much acid as the nouteal salts.
with the same aciel and buse. 'l the atome anosy of is: Dalon, plansible as it is, will be overtumed, it Ar Dery succeeds in proving that azote is a compound of axyerf and hydrogen, as his experiments aheady published $\mathrm{g}_{\mathrm{G}}$ 以 us sume reason to suspect. (c)

ATMRAC「ION, PHysical., comprehends the antme tion ol gravity, elertricity, and magnetism, and that whuh is exerted upon light in its trambmission through dian phanous bothes, or in its passage near those which and opaguc. The theory of gravitation has alrearly beetr fully discussed under the head of Parsicta AstuosoMy , and the other kinds of attraction shall be treated of at full length under the articles to which they mone purticularly belong. It may be proper, however, to state in general, that the attraction of clectrical and matriction substances, like those of the planetary bodics, secm, in follow the law of the inverse ratio of the squares of the distances. This has been ascertaned by the accurak experiments made with a torsion balance by the ab: brated Coulomb; and we are surprised to see it staturt in some of the foreign journals, that M. Simon of Bevin. by means of a balance made entively of slass, h.e. foum the law of clectuical action to be in the simple maverse ratio of the distance. As the apparatus whan hat used is said to have been less semsible than the toraim balance used by Coulomb, we are sot dioposed to pew any conlidence in this new result.

There is no method of asectaining the latw of the attractive lorce, by which the rays of light are refrum. ed in their passage through transparent modia; and $1^{-}$ is almost equally difficult to determine the rate of it. variation when the luminous particles are inflected by passing near opaque bodies. From some experiments, however, we are led to conclude, that the ultimate elfects produced by the inflecting body upon a row of particles, placed at different distances from it, are in the simple inversc ratio of the distances.

It has been much disputed among philosophers, as has beca alreaty remarked in the preceding articte, whether the attuaction of allinity is merely a case of universal gravitation, or depends on some separate cause, and follows a different law. The first of these opinionhas been mantained by Buffon, Libes, ath we may pre haps add La l'lace. The last is the opinion uf Newton, and has been adopted by mont of his follovers. We shall endearour to give a short tice of the reasoning that has been employed on both sides of the question.

In the chapter in Physical Asaronomy on the Gmatitation to a Sjhere, we have shewn, that when the law of the attracting force baries in the inverse ratio of the square of the distance, the total attraction of a spher: upon a particle, situatcd at any distance from it whatcver, is the same as if all the attuacting particles hat been concentrated in the centre of the spherical bory. Considering spheres as simple gravitating points. it $\mathrm{i}_{\mathrm{s}}$ obvious, that the attraction of a sphere, upon a point in contact with it, can never be infinitely great. whon compared with the attraction which it expericnes when cut of contact ; for the radius of the sphere, which is in this case a measure of the attraction, must alway, lave a finite ratio to the distance of the particle when cut of contact.

When the attracting force varics as the culbe of the distance, or according to any hiegher ratio, it has heve shewn by Newton, (see the following article on the At Traction of Solids, that the attraction of the sphere iindefintely greater when the particle is in contac: then
when it is placed at any finite distance. This result, which is conformable to the phonomena of chemical attraction, induced Newton to believe, that the law of the force was in the inverse ratio of the cube of the distance, or periaps some higher power of the distance.
A. Libes has maintained, that when the law of the force is inversely in the duplicate ratio of the distance, the action of a sphere upon a partiole in contact with it is not proportional to the radius of the sphere. "When the clementary moiecule," he observes, "is phaced on the surlace of the sphere, it is in contact with one of the molecules of the solid, whose action is $=\infty$. The molccule of the sphere, situated at the opposite extrewity of the same diameter, excris upon the molecule atracted a force $=\frac{1}{\infty}$. Whence the two molecules of the sphere, of which one touches the attracted molecule, and the ether is situated at the opposite cxtremity of the same diancter, do not atiract the molecule in the same manner as they would do if they were united in the cente of the splacre; and, conscquently, the action of a sphere tipm an elememasy molecule which it touches is not proportional tuthe radins. If the masses of two finite bedies which athact earls other become infimety small, their mutual action, in so far as their masses are concerned, whll suiler an infinite diminution. But if these masses, which have become inhinitly small, are in contact, their centres of action will be inthitely near each other, whence the attation, whon it Lollows the inverse ratio of the square of the distance, will be augmented infinitely more by the approximation of the centres of action than it was diminished iy the extreme smallness of the masses, consequently the attraction is infinite." Dict. de Physique, vol. i. p. 100.

It has been suggestci by La Place, that the distances between the molecules of bodies may be incomparably greater than the diameters of the molecules themselves, so that the density of each molecule is much greater than the density of the body in which it exists, or the density which it would have, if all the matter, of the molecule were uniformly distributed within the body. The ateraction of a particle touching a sphere composed of these dense molecules would thus be very great, com. pared with the attraction which it would experience at a finite distance, even when the law of action was the same as that of gravity; so that if matter is thus constituted, the attraction of affinity may, in all probability, be only a case of universal graritation. Sec Cohessos, Caphlary A:traction, Electrichty, Miggetish, and Oprics. (o)

Attraction of Mountans. If every portion of matter is attracted by every other portion of matter, with a force directly proportional to the number of gravitating particles, and inverscly as the square of the distance, it might naturally be expected, that the attractive force of a large asd solid mountain might be determined by dircct experiments. Though the clouds and vapours which crown the summits of lolty mountains, or hover along their sides, evidently indicate the exertion of an attractive force, yet astronomers have sought for a more uncquivocal picof of its existence, by measuring the deflection which it produced in attracting a plumbline from its perpendicular position.

The earliest hint of this method was suggested by Sir 7saac Nexton; and it was first put in execution by the French academicians, who were sent to measure a degree of the meridian in Pcru. The celebrated Bouguer
selected the mountain Chimboraco as the most proper for this purpose ; and from a rough catculaticon lic concluded, that its attraction would be equal to the 1000th part of that of the whole carth, and might produce a deviation in the plumbsline of nearly 43 scconds. In order to determine this experimentally, Bouguer and Condaminc observed the altitudes of several stars from two stations, onc on the north, and the other on the south side of the mountain. The diffirence between the altitudes obtained on cach side, diminished by the difference of latitude betwecn the two stations will be double of the angle of deviation produced ty the action of the mountain. Thus, in Plate XLIX. Fig. 1. if the plummets are attracted into the positions $\mathrm{AB}, \mathrm{CD}$, deviating from the vertical lines $\mathrm{AP}, \mathrm{CO}$, by the angles PAB, OCD , the difference of latitude between the stations O , 1 , which is measured by the celestial arch MN, will, in consequence of the deviation of the plumb-line, be measured by the arch mn. But the arch MN is known from the distance between the stations $\mathrm{O}, \mathrm{P}$; therefore, by subtracting the arch MN from the asch man, found by taking the altitudes of a star, we obtain the sum of the arches $\mathrm{M} n$, $\mathrm{N} n$, which measure the two angles of deviation $\mathrm{PAB}, \mathrm{OCD}$, produced by the attraction of the mountain. In the case of Chimboraco, the angle of deviation was 8 seconds.

This interesting experiment was repeated in this country by the learned Dr Maskelyne, with the vicw not merely of ascertaining in general the attraction of mountains, but for the purpose of determining from the result the mean density of the earth. The hill of Shehallien, in the county of Perth in Scotjand, was reckoned the most convenient for this purpose, and preparations were made for executing this laborious undertaking in the summer of 1774 . An observatory was erected about half way up the north side of the hill, and was afterwards removed to a similar position on the south side. No fewer than 337 observations were made with an excellent zenith sector of Sisson's upon 43 fixed stars; and it appeared from these observations, that the difference of latilude between the two stations was $54^{\prime \prime} .6$. By the trigonometrical survey it was found, that the distance between the stations was 43644 feet, which in the latitude of $56^{\circ} 40^{\prime}$ answers to a difference of latitude equal to $42^{\prime \prime} .94$. The difference between these results, viz. $11^{\prime \prime} .6$, is obviously the sum of the two deflections of the plumb-line, and thercfore $5^{\prime \prime} .8$ is the measure of the attraction of Shehallion. A complete survey of the mountain was next made, in order to determine its form and dimensions, for the purpose of calculating the attraction which it exerted upon the plumb-line of the sector. In order to accomplish this, the hill was supposed to be divided into a number of vertical pillars, and the action of each pillar upon the plumb-line was computed from its altitude and its distance from the observatory. From these computations, which were made with great labour by the learned Dr Charles Hutton, it appeared, that the whole attraction of the earth was to the sum of the two contrary attractions of the earth, as 9933 to 1 , the density of the hill being supposed to be equal to the mean density of the earth. But the attraction of the carlh is to the sum of the attractions of the hill nearly as radius is to the tangent of $11^{\prime \prime} .6$; that is, as 17804 to 1 , consequently the mean density of the earth is to the mean density of the hill as 17804 to 9933 , or nearly as 9 to 5 . Dr Hutton supposes the mean density of the hill to be nearly that of common free stone,
or 2.5 , consequently the density of the mountain will be had from the following analogy:
5:9二2.5: 4.5 the carth's density, that of water being 1.

It is obvious, that the accuracy of this result depends on the correctness of the nounber 2.5 , which is assumed as the average density of the hill. With the view ol ascertaining the real density of Shehallien, a complete mineralogical survey of it has been recently made by Professor Playfair. He found that it consisted of grat nulat quartz, whose average density was 2.64, and of mica slate, whose average density was 2.81 ; and that the density of a homogeneous mountain, that would have produced the same cffect upon the plumb-line, was 2.716. Mr Playfair has, with great labour, computed the correction that must be made on the attraction of the mountain, in consequence of the variation in the specific gravity of its parts; and it would appear from these calculations, that the carth's density is about 4.86\%, a result which approaches neare than the former to the result of Mr Cavendish's cxperiments on the attraction of leaden balls. A detailed account of Mr Playfair's survey and calculations will, we trust, be soon given to the public. To the kindaess of that celebrated philosopher, the editor has been indebted for the preceding interesting facts.

The experiments made by Mr Cavendish on the attraction of leaden balls, in order to determine the density of the earth, are so intimately connected with the attraction of mountains, that we cannot omit the present opportunity of presenting our readers with an account of the apparatus which he employed, and of the results to which he was conducted.

This ingenious and simple machine was invented for the purpose of measuring the earth's density, by the Rev. John Michell, a young and accomplished philoso. pher, who was carried off in carly life from the scicntific labours which he had so successlully begun. It afterwards came into the hands of Mr Cavendish, who made a few improvements on its construction, and conducted the experiment to a succesful issue.

A longitudinal vertical section of the instrument is represented in Plate XLIX. Fig. 2. where GGHH is the building in which it was placed, and $\triangle B C D D$ CBAEFFE its case; $x$ and $x$ are the two balls which are suspended by the wires $h x$ from the arm $g h m h$, which is itself suspended by the sleader wire gl. This arm consists of a slender deal rod $h m h$, streagthened by a silver wire hgh, which readers it sufficiently strong to support the balls.

The case, which rests on posts $\beta, \beta$, fimly fixed into the ground, is supported and set horizontal by four screws, two of which are secn at S. S. IV and Whare the leaden weights or balls, which are suspended from the centre-pin $\mathrm{P} f_{2}$ by the coppor rods $\mathrm{Rr}, \mathrm{Pr} \mathrm{R}$, and the wooden box $r$. This centre pin passes through a hole in the beam HH , perpendicularly orer the centre of the instrument, and turns round in it, beins prevented from falling by the plate $h$. MM is a pulley fastened to this pin, and Mm a cord coild round the pulley, and pass. ing through the end wall GG. By means of this cord the observer may turn round the pulley MM, and move the weights from one situation to the other.

It is obvious that the veights W,W conspirc, by their action on the balls $x, x$, to turn the arm hgh in the same direction. Slips of ivory, divided into 20 ths of an inch, are placed within the case at $A, A$, as near
to the cad of the arm as possible, for the purpose of determining its position. A small vernier scalc, made of ivory, is lixed at the end of cach arm, by moans of which their motion may be estimated to less than the 100th of an inch. These divisions are viewed by meanof the short telescopes ' T and T ', throush slits cut in the end of the case, and stopped with grass. They aic illuminated by the lamps $L$ and $I$ witl convex glasse: so placed as to throw their light on the divisions, tho room being in every other respect dark. By means ot the wooden rod $\mathrm{k} k$, with an endess screw at its cxtremity, the observer is cnabled to turn bound the support $\delta$, to which the wire $s l$ is fustened, and then to move the wire till the arm settles in the midde of the case.

Lect us now suppose that the arm $/ 15^{h}$ is at rest in a known position; then when the weights are moved, the arm will instantly be drawn aside by their attraction, but it will be made to vibrate, and its vibration will continue a great while. By measuring the length ol these vibrations, and the time of their contintance, Cavendish fornd that the force which must be applied to each ball $x$, in order to draw the arm one division out of its matural position, is $\frac{1}{818 \mathrm{~N}^{2}}$, N being the time of a vibration in seconds; and that the attraction of the weight on the ball is to the attraction of the earth upon it as .9779 to 1, or as 1 to $8739000 \mathrm{D}, \mathrm{D}$ being the density of the carth, and each of the weights weighing 2439000 grains, or being equal to 10.64 spherical feet of water. The attraction of the weiglat upon the ball will therefore be $\frac{1}{8739000 \mathrm{D}}$ of the weight of that ball, and consequently the attraction will be able to draw the arm out of its natural position by $\frac{818 \mathrm{~N}^{2}}{8739000 \mathrm{D}}$, or $\frac{\mathrm{N}^{2}}{10683 \mathrm{D}}$ divisions ; and therefore, if, on moving the weights from the midway to a now position, the arm is found to move $\mathbf{B}$ divisions, or if it moves 2B divisions on moving the weights from one near position to the other, it follows that the density of the carth, or $D$, is $\frac{\mathrm{N}^{2}}{10683 \mathrm{~B}}$. After correcting this result as obtaincd from each experiment, Mr Cavendish obtained the following Table of densities:

| 5.5 | 5.57 | 5.42 |
| :--- | :--- | :--- |
| 5.61 | 5.53 | 5.47 |
| 5.83 | 5.62 | 5.63 |
| 5.07 | 5.29 | 5.3 .1 |
| 5.26 | 5.44 | 5.46 |
| 5.55 | 5.34 | 5.3 |
| 5.36 | 5.79 | 5.65 |
| 5.29 | 5.1 | 5.68 |
| 5.58 | 5.27 | 5.85 |
| 5.65 | 5.39 |  |

From these results, it appears, that the mean density of the earth is nearly 5.48 , a result considerably greater than that which was deduced from the atuaction of Shehallien.

Austher method of ascertaining the attraction of matter has been suggested by the learned Dr Robison. He supposes that a sensible effect might be producefl on a long plammet, or a nice spirit level, by the immense quantity of watcr which is brought to Annapolis Royai in Nova Scotia twice every day by the tides, which rise above an hundred leet. "If a leaden pipe," he observes.
"a few handred fect loug, bure had on the level beath at right angles with the coast, and a glass pipe set upripht at each end, and the whole filled with water; the water will rise at the outer cml, and sink at the end next the band as the tide rises." See Bompuer's Trueté de la Figure de Terre. Phit. Trans. 1:75, vol. Inve part ii. p. 495, 500. Id. 1778, vol. Ixviii. p. 689. Id. 1798, p. 469. Pringle Onthe Attraction of Mbuntuins, 9to, Loud. 1775 ; and Rolison's Elements of Mechanical Philosohhy, vol. i. p. 359 . (o)

ATTRACDION of Sarms. As this subject is so intimately connccted with the important experiments on the attraction of mountains and leaden balls, and with many wher branches of physics, and as it cannot be introduced with propricty under any other head, we shall present the reader with some of the most in?portant and uscful propositions, referting to other works for the complete discussion of the subject.

In the chapter ol Physical Asrmonomy, entided, On the Gravitation of a Sphere, we have already entered upon the subject as connected with astronomy; we shall therefore restune the discussion where it was left in that article, following implicitly the steps of Newton, in so far as he has prosecuted the subject in the first book of his Princihiu. We shall then consider the subject of the solids of greatest attraction, which has been recently treated with such ability by Professor Playfair, availing ourselves of the kind permission of that distinguished philosopher, to give an abridged view of his valuable paper.

We have already scen, in the article already mentiontioncd, that when the law of the force exerted by the particles is inverscly as the square of the distance, the centripetal forces of the spheres themselves, on receding from the centre, decrease or increase according to the same law. It will appear from the two following propositions, that when the law of the force varies in the simple inverse ratio of the distance, the contripetal forces of the spheres in receding from the centre will vary according to the same law as the forces of the particles.

If centripetal forces tend to the several points of spheres, proportional to the distances of those points from the altracted bodies; the compounded force, with which two spheres will attract each other mutually, is as the distance between the contres of the spheres.

Cuse 1. Let AEBF be a sphere; $S$ its centre; $P$ a particle attracted; PASB the axis of the sphere passing through the centre of the particle; EF, of, two planes, by which the sphere is cut, perpendicular to this axis, and cqually distant on cach side from the contre of the sphere; $G, g$, the intersections of the planes and the .xis: and H any point in the plane Ele. The centripeal force of the point Il upon the particle P, exerted in : he direction ol the line $\mathrm{P}^{3} \mathrm{H}$, is as the distance PH ; and according to the direction of the line PG, or towards the comires, is as the length PG. Therelore, the force of all the points in the plane EF, that is, the force of the whole plane, by which the particle P is attracted towards the centre $S$, is as the distance $P G$ multiplicd by the momber of those points; that is, as the solid which is , ontained under that plane EF and the distance PG. And, in like manner, the force of the plane of, with which the particle $P$ is attracted towards the centre $S$, is as that pane multiplied into its distance $P$ er , or as the cqual phane EF multiplicd into that distance P $g$ : athd the sum of the lorces of both planes as the plane
 Wat is, as that phane multiplied into double the distance ['S of the centre and the particle; that is, as double the plane EF multiplied into the distance PS; or as the sum of the equal planes El' + ef multiplied into the same distance. And, by a like reasoning, the forces of all the planes in the whole splacre, equally distant on each side from the contre of the sphere, are as the sum of tie plancs multiphied into the distance PS; that is, as the whole sphere and as the distance PS jointly.

C'ase 2. Let the particle I' now attract the sphere AEBl:. And, by the same reasoning, it with he proved, that the force, with which that sphere is attracted, is as the distance P'S.

C'ase 3. Let another sphere be now composed of innumerable particles P ; and, since the force, with which each parucle is attracted, is as the distance of the particle from the contre of the first sphere, and as the same sphere jointly; and therefore is the same, as if the whole proceeded from one particle in the centre of the sphere; the whole force, with which all the particles in the sccond sphereare attracted, that is, with which that whole spherc is attracted, will be the same, as if that sphere was attracted by a lorce proceeding fiom one particle in the centre of the first sphere ; and therefore is proportional to the distance between the centres of the spheres.

Case 4. Let the spheres attract each other mutually, and the force being doubled will preserve the former proportion.

Case 5. Let the particle $f$ be now placed within the sphere AEBF ; and, since the force of the plane of upon the particle is as the solid contained under that plane and the distance 185 ; and the contrary force of the plane EF as the solid contained under that plane and the distance $\not 2 \mathrm{G}$; the force compounded of both will be as the difference of the solids; that is, as the sum of the equal planes multiplied into half the difference of the distances; that is, as that sum multiplied into $n \mathrm{~s}$, the distance of the particle from the contre of the spherc. And, by a like reasoning, the attraction of all the planes EF , ef in the whole sphere, that is, the attraction of the whole sphere is jointly as the sum of all the planes, or as the whole sphere, and as $f: S$ the diistance of the particle from the centre of the sphere.

Case 6. And, if a new sphere be composed of innumerable particles $\mu$, placed within the former sphere AEBF; it may be proved as before, that cither the single attraction of one towards the other, or the mutual attraction of both towads each other, will be as the distance of the centres $\neq \mathrm{S}$.

If spheres are dissimilar and inequable in proceeding directly from the centre to the circumference; but are every where similar at every.given distance in a circumference around; and the attractive force of every point is as the distance of the attracted body : the whole force, with which two spheres of this kind attract each other is proportional to the distance between the centres of the spheres.

This is demonstrated from the preceding proposition, in the same manner as the Proposition in Chap. V. p. 691. col. 1. of Physical Astronomy was demonstrated.

Cor. Those things which are demonstrated of the motion of bodics round the centres of conic sections, take place, when all the attractions are made by the force of spherical bodies of the quality already described, and the attracted bodies are spheres of the same kind.

If any circle $A E B$ is desmbo whin the contre $S$; and wo circles EF, of are duscribed witl the centre $\mathrm{P}^{3}$, cutting the former in E , $P$, and the line PS in $\mathrm{l} f$; and ED, ed be let lall perpendicular to I'S; then, if the distance of the ares EF, of is supposed to be continually diminished, the limit of the ratios of the variable line $\mathrm{D} d$ to the variable line Ff is the same as the ratio of the line Ple to the line PS.

For, if the line Pecuts the arc EF in $q$; and the right line Ee, which approaches nearer than by any assignable dilference to the arc E $e$, be produced, and mect the right line PS in T'; and SG be let fall from S , perpendicular to PE: because of the similar triangles DTE, $d T$, DES, $\mathrm{D} d$ will be to Ee, as DT to TE, or DE to ES: and, because of the similar triangles Eeq, ESG, Ee will be to eq or $\mathrm{F} f$, as ES to SG ; and, cx aquo, $\mathrm{D} d$ to $\mathrm{F} f$, as DE to SG ; that is, because of the similar trangles PDE, PGS, as PE to PS.

If EFfe, considercd as a surface, by reason of its breadth being indefinitely diminished, describes a spherical concaro-convex solid by its revolution round the axis PS, to the several equal partictes of which there tend equal centripetal forces; the force, with which that solid attracts a particle placed in $P$, is in a ratio compounded of the ratio of the solid $\mathrm{DE}^{2} \times \mathrm{F} f$, and the ratio of the force, with which a given particle in the place $\mathrm{F} f$ would attract the same particle in $P$.

For, if we first consider the lorce of the spherical surface FE, which is generated by the revolution of the arc $F E$, and is any where cut in $r$ by the line de; the annular part of the surface, generated by the revolution of the are $r \mathrm{E}$, will be as the small line $\mathrm{D} d$, the radius of the sphere PE romaining the same; as Archimedes has demonstrated in his book concerning the sphere and cylinder. And the force of this, exerted in the direction of the lines PE or Pr, placed around in a conical surface, is as this annular surface itsell'; that is, as the line $\mathrm{D} d$; or, which is the same, as the rectangle under the given radius PE of the sphere, and that line $\mathrm{D} d$ : but that force, acting in the direction of the line PStending. to the centre $S$, is less, in the retio of PD to PE , and therefore as $\mathrm{PD} \times \mathrm{D}$ d. Let the line DF be now supposed to be divided into innumerable equal particles, each of which may be called $\mathrm{D} d$; and the surface IE will be divided into as many equal annulf, whose forces will be as the sum of all the rectangles $\mathrm{PD} \times \mathrm{D} D$; that is, as $\frac{1}{2} \mathrm{PF}^{2}-\frac{1}{2} \mathrm{PD}^{2}$, and therefore as $\mathrm{DE}^{2}$. Lect th surface FE be now multiplied into the altitude Ff ; and the force of the solid $\mathrm{EF} f$, exerted upois the particle $\mathrm{I}^{3}$, will be as $\mathrm{DE}^{2} \times \mathrm{Ff}$; supposing that the furce is given, which any giren particle Iffexerts upor the particle ${ }^{\prime}$ ', at the distance PF. But, if that force is not given, the force of the solid $\mathrm{EFf}_{f}$, will be as the solid $\mathrm{DE}^{2} \times \mathrm{I}_{3}$; and that force not given, jointly.

If equal centripetal forces tend to the screral equal parts of any sphere $A B E$, describcd about the centie $S$; and, from the several points D, perpendiculars DE are are erected to the axis of the splere AB, in which any particle $P$ is placed meating the sphere in $E$; and in those perpendiculars the leng ths DN are taken, which are as the quantity $\frac{\mathrm{DE}^{2} \times P S}{\mathrm{PE}}$, and the force which a particle of the sphere, placed in the axis at the distance PE, exerts upon the particle P, jointly; l say, that the whole force with which the particle $P$ is attracted towards the spluere, is as the arca ANB, contained
between $A B$ the axts the spitere, dud the curve lite ANB, which the primt N contimually touches.

For, supposing the construction in the last lemma and theorem to remain, conceivethe axis of the sphere $A B$ to be divided into innumerable equal parts $\mathrm{D} d$, and the whole sphere to be divided into ats many spherical con cavo-convex laminx Elffe, and let the perpendicutar do be erected. By the last theorem, the force, with which, the lamina $\mathrm{EF} \dot{f}$ attracts the particle P is as $\mathrm{DE}^{2} \times \mathrm{H}_{6}$. and the lorce ol one particle excreel at the distance PE or PF, jointly. But, by the last lemma, $\mathrm{D} d$ is to If as PE to PS ; and therefore Ff is equal to $\frac{\mathrm{PS} \times \mathrm{D} t}{\mathrm{P} E}$; and $\mathrm{DE}^{2} \times \mathrm{F} f$ is equal to $\mathrm{D} i \times \frac{\mathrm{DE} \mathrm{E}^{2} \times \mathrm{PS}}{\mathrm{P}^{1} \mathrm{E}}$; and therenclise the force of the lamina $\mathrm{EFF} f$ is as $\mathrm{D} d \times \frac{\mathrm{DE} \mathrm{E}^{2} \times \mathrm{PS}}{\mathrm{PE}}$; and the force of a particle exerted at the distance Pl', jointly ; that is from the supposition, as $\mathrm{DN} \times \mathrm{D} d$, or as the indelinitely small area DN $n d$. Therefore the forces of all the laminx, cxerted upon the particle $P$, ate as all the areas DN N ; that is, the whole force of the sphere is as the whole area ANB.

Corol. 1. Hence, if the centripetal force tenting to the several particles remains always the same at all distances, and $\mathrm{D} n$ be made as $\frac{\mathrm{DE}^{2} \times \mathrm{PS}}{\mathrm{P}^{3}}$, the whole force, with which the particle $P$ is attracted by the sphere, is as the area ANB.

Corol. 2. If the centripetal force of the particles is reciprocally as the distance of the particle attracted by it, and $D N$ is made as $\frac{\mathrm{DE}^{2} \times P S}{\mathrm{PL}^{2}}$; the force, with which the particle $P$ is attracted by the whole sphere, will be as the area ANB.

Cor. 3. If the centripetal force of the particles is reciprocally as the cube of the distance of the particle attracted by it, and DN is made as $\frac{\mathrm{DE} \mathrm{E}^{2} \times \mathrm{PS}}{\mathrm{P} \mathrm{E}^{7}}$; the force, with which the particle P is attracted by the whole sphere, will be as the area ANB.

Cor. 4. And miversally, if the centripetal force, tendiug to the several particles of a sphere, is supposed to be reciprocally as the quantity V , and DN is made as $\mathrm{DE}^{2} \times \mathrm{PS}$
$\mathrm{PE} \times \overline{\mathrm{V}}$, the force, with which a particle is attracted by the whole sphere, will be as the area ANB.

Supposing what has been already cstablished, it is required to measure the area ANB.

From the point $P$ let the riçht line PH be drawn, touching the sphere in $H$; and having let fall HI perpendicular to the axis PAB, let PI be bisected in $L$; anel $\mathrm{PE}^{2}$ will be equal to $\mathrm{PS}^{2}+\mathrm{SE}^{2}+2 \mathrm{PSD}$. But, because the triangles SPH, SHl are similar, $\mathrm{SE}^{2}$ or $\mathrm{SH}^{2}$ is equal to the rectangle PSI. Therefore $\mathrm{PE}^{2}$ is equal to the reciangle contained under PS and $\mathrm{PS}+\mathrm{Sl}+2 \mathrm{SD}$; that is, under PS and $2 \mathrm{LS}+2 \mathrm{SD}$; that is, under PS and 2 LD . Moreover, $\mathrm{DE}^{2}$ is equal to $\mathrm{SE}^{2}-\mathrm{SD}^{2}$, or $\mathrm{SE}^{2}-\mathrm{LS}^{2}$; 2SLD-LD2 ; that is, 2SLD-LD2 - ALB. For $\mathrm{LS}^{2}-$ $S E^{2}$, or $L S^{2}-S^{2}$, is equal to the rectangle ALB. Let therefore 2SLD-LD ${ }^{2}-A L B$ be substituted for $D^{2}$; and the quantity $\frac{\mathrm{DE}^{2} \times \mathrm{PS}}{\mathrm{PE} \times \mathrm{V}}$, which, according to the fourth corcllary of the precerling proposition, is 25 the leng:!
of the ordinate $D N$, will resolve itself into three parts, $\frac{2 S L D}{P E \times P S}-\frac{L^{2}{ }^{2} \times P S}{P E} \times V=\frac{A L B \times P S}{P E} \times V$, where, if instead of $V$ the inverse ratio of the centripetal force is substituted; and, instead of PE , the mean proportional between L'S and 2LD ; those three parts will become ordinates of as many curve lines, whose areas are found by the common methods.

F cample 1. If the centripetal force, tending to the several particles of a sphere, is reciprocally as the distance, for $V$ substitute the distance PE; then $2 P S \times L D$ for $\mathrm{PE}^{2}$; and DN will become as $\mathrm{SL}-\frac{1}{2} \mathrm{LD}-\frac{\mathrm{ALB}}{2 \mathrm{LD}}$. Suppose DN equal to the double of this, 2 SL-LD$\frac{A L B}{L D}$; and 2SL, the given part of the ordinate, drawn into the length $A B$, will describe the rectangular area $2 S L \times A B$ : and the indefinite part LD , drawn perpendicularly into the same length, by a continual motion, made according to such a law, that, in its motion, it may either by increasing or decreasing be always equal to the length LD, will describe the area $\frac{\mathrm{LB}^{2}-\mathrm{LA}^{2}}{2}$; that is, the area $S L \times A B$; which, taken from the former area $2 \mathrm{SL} \times \mathrm{AB}$, leares the area SI $\times \mathrm{AB}$. But the third part ALB $\frac{A L B}{L D}$, drawn after the same manner, by a continual motion, perpendicularly into the same length, will describe an hyperbolic area; which, taken from the area $\mathrm{SL} \times \mathrm{AB}$, will leave ANB the area sought. Whence this construction of the problem arises. At the points $L, A, B$, erect the perpendiculars $\mathrm{L} l, \mathrm{~A} a, \mathrm{~B} b$; of which $\mathrm{A} a$ may be equal to Lh, and $\mathrm{B} b$ to LA. With the asymptotes $\mathrm{L} \ell$, LB let the lipperbola abbe described through the points $a, b$. And the chord $b a$ will inclose the area $a b a$, equal to the area ANB sought.

Example 2. If the centripetal force, tending to the several particles of a sphere, is reciprocally as the cube of the distance; or, which is the same thing, as that cube applied to any given plane ; substitute $\frac{P^{3}}{2 . S^{2}}$ for $V$, then $2 P S \times L D$ for $\mathrm{PE}^{2}$; and DN will become as $\frac{S L \times S^{2}}{\mathrm{DS} \times \mathrm{LD}}-\frac{\mathrm{AS}^{2}}{2 \mathrm{PS}}-\frac{\mathrm{ALB} \times \mathrm{AS}^{2}}{2 \mathrm{PS} \times \mathrm{LD} \mathrm{D}^{2}}$; that is, because PS , ${ }_{A} \mathrm{~S}, \mathrm{SI}$ are continually proportional, as $\frac{\mathrm{LSI}}{\mathrm{LD}}-\frac{1}{2} \mathrm{SI}-$ $\frac{\mathrm{AL} \mathrm{B} \times \mathrm{SI}}{2 \mathrm{LD} \mathrm{D}^{2}}$. into the length AB , the first $\frac{\mathrm{LSI}}{\mathrm{LD}^{2}}$ will generate an hyperbolic area; the second $\frac{1}{2} \mathrm{SI}$ the area $\frac{7}{2} \mathrm{AB} \times \mathrm{SI}$; the third $\frac{A L B \times S I}{2 L^{2}}$, the area $\frac{A L^{2} B \times S I}{2 L A}-\frac{A L B \times S I}{2 L B}$, that is, $\frac{1}{2} A B$ $\times$ SI. From the first let the sum of the second and third be subducted, and there will remain $A N B$ the area sought. Whence this construction of the problem arises. At the points $I, A, S, I$, erect the perpendiculars $L l$, $A a, \mathrm{~S}_{s}, \mathrm{~B} b$, of which let $\mathrm{S}_{s}$ be equal to SI ; and through the point $s$ with the asymptotes Li, LB, let the hyperbola $a s b$ bedescribed, meeting the perpendiculars $\mathrm{A} a \mathrm{~B} b$ in $a$ and $b$; and the rectangle 2ASI, subducted from the lipperbolic area A as $b \mathrm{~B}$, will leave the area ANB souche.

Example 3 . If the centripetal force, tending to the ceneral patioles of a sphere, lecicases in the enadru-
plicate ratio of the distance from the particles; substi-
 become as $\frac{\mathrm{SI}^{2} \times \mathrm{SL}}{\sqrt{2 \mathrm{SI}}} \times \frac{1}{\sqrt{\mathrm{LD}}}-\frac{\mathrm{SI}^{2}}{2 \sqrt{2 \mathrm{SI}}} \times \frac{1}{\sqrt{\mathrm{LD}}}-$ $\frac{\mathrm{SI}^{2} \times \mathrm{ALB}}{2 \sqrt{2 \mathrm{SI}}} \times \frac{1}{\sqrt{\mathrm{LD}^{5}}}$. Whose three parts, drawn into the length AB, produce as many areas, namely.
 and $\frac{\mathrm{SI}^{2} \times \mathrm{ALB}}{3 \sqrt{2 \mathrm{SI}}}$ into $\overline{\frac{1}{\sqrt{\mathrm{LA}^{3}}}-\frac{1}{\sqrt{\mathrm{LB}^{3}}}}$. And these, after a due reduction, become $\frac{2 \mathrm{SI}^{2} \times \mathrm{SL}}{\mathrm{LI}}, \mathrm{SI}^{2}$ and $\mathrm{SI}^{2}+$ $\frac{2 \mathrm{SI}^{3}}{3 \mathrm{LI}}$. But these, by taking away the latter terms from the former, become $\frac{4 \mathrm{SI}^{3}}{S L I}$. Therefore the whole force, with which the particle $P$ is attracted to the centre of the sphere, is as $\frac{\mathrm{SI}^{3}}{\mathrm{PI}}$; that is, reciprocally as $\mathrm{PS}^{3}$ $\times \mathrm{PI}$.

The attraction of a particle placed within a sphere may be determined by the same method; but more expeditiously by the following propasition.

If SI, SA, SP are taken continually proportional, in a sphere described about the centre $S$, with the interval SA; the attlaction of a particle within the sphere, in any place $I$, is to its attraction without the sphere in the place $P$, in a ratio compounded of the subduplicate ratio of IS, PS, the distances from the centre, and the subduplicate ratio of the centripetal forces, tending to the centre in those places $P$ and $I$.

As, if the centripetal forces of the particles of a sphere are reciprocally as the distances of a particle attracted by them, the lorce, with which a particle placed in I is attracted by the whole sphere, will be to the force, with which it is attracted in $P$, in a ratio compounded of the subduplicate ratio of the distance SI to the distance SP, and the subduplicate ratio of the centripetal force in the place I, arising from any particle in the centre, to the centripetal force in the place $P$, arising from the same particle in the centre ; that is, in the subduplicate ratio of the distances SI, SP to each other reciprocally. These two subduplicate ratios compound the ratio of equality ; and therefore the attractions in $I$ and $P$, produced by the whole sphere, are equal. By a like calculation, if the forces of the particles of a sphere are reciprocally in the duplicate ratio of the distances, it will be collected, that the attraction in $I$ is to the attraction in P , as the distance SP , to SA the semidiameter of the sphere. If those forces are reciprocally in the triplicate ratio of the distances, the attractions in $I$ and $P$ will be to each other as $\mathrm{SP}^{2}$ to $\mathrm{SA}^{2}$ : if in a quadruplicate ratio, as $\mathrm{SP}^{3}$ to $\mathrm{SA}^{3}$. Therefore, since the attraction in $P$, in this Jast case, was found to be reciprocally as $\mathrm{PS}^{3} \times P \mathrm{I}$, the attraction in I will be reciprocally as $S A^{3} \times P I$; that is, because $S A^{3}$ is given, reciprocally as PI. And the progression is the same in-definitely. The theorem is therefore demonstrated.

Retaining the construction above, and a particle being in any place $P$, the ordinate $D N$ was found as $\frac{D E^{2} \times P S}{P E \times V}$. Thercfore, if $E I$ is drawn, that ordinat:
for any other place I ol the particle will become as $\mathrm{DE}^{2} \times \mathrm{IS}$ $\frac{\mathrm{IE} \times \mathrm{V}}{(c h a n g i n g} \mathrm{PS}$, and PE , for IS , and IL.) Suppose the centripetal forces, flowing from any point E of the sphere, to be to each other at the distances lE, PE , as $\mathrm{PE}^{n}$ to $\mathrm{IE}^{n}$ (where the number $n$ denotes the index of the powers of PE and IE) ; and those ordinates will become as $\frac{\mathrm{DE}^{2} \times \mathrm{PS}}{\mathrm{PE} \times \mathrm{P} \overline{\mathrm{E}^{n}}}$, and $\frac{\mathrm{DE}^{2} \times \mathrm{IS}}{\mathrm{IE} \times \overline{\mathrm{IE}^{n}} \text {; whose }}$ ratio to each other is as $\mathrm{PS} \times \mathrm{IE} \times \mathrm{IE}^{n}$ to $\mathrm{IS} \times \mathrm{PE} \times \mathrm{PE}^{n}$. Since the triangles $\mathrm{Sl}^{\prime} \mathrm{E}, \mathrm{SEI}$ are similar, on account of the lines SI, SE, SP being continually proportional ; and from thence it follows, that IE is to PE, as IS to SE or SA ; for the ratio of IE to PE substitute the ratio of IS to SA ; and the ratio of the ordinates will hecome that of $\mathrm{PS} \times \mathrm{IE}^{n}$ to $\mathrm{SA} \times \mathrm{PE}^{n}$. But the ratio of PS to SA is the subduplicate ratio of the distances PS, SI ; and the ratio of $\mathrm{IE}^{n}$ to $\mathrm{PE}^{n}$ (because IE is to PE, as IS to SA) is the subduplicate ratio of the forces at the distances PS,IS. Therefore the ordinates, and consequently the areas which the ordinates describe, and the attractions proportional to them, are in a ratio compounded of these subduplicate ratios.

To find the force, with which a particle, placed in the centre of a sphere, is attracted to any segment of that sphere.

Let $P$ be a particle in the centre of a sphere, and RBSD a segment thereof, contained between the plane RDS, and the spherical surface RBS. Let BD be cut in $\mathrm{F}^{\mathrm{F}}$ by a spherical surface EFG, described from the centre P; and let the segment be divided into the parts BREFGS, FEDG. But, let that surface be not purely mathematical, but physical, having a very inconsiderable thickness. Let that thickness be called $O$, and the surface, according to the demonstration of Archimedes, will be as $\mathrm{PF} \times \mathrm{DF} \times \mathrm{O}$. Let us suppose morcover, that the attractive forces of the particles of the sphere are reciprocally as that power of the distances whose index is $n$; and the force, with which the surface EFG attracts the body P , will be as $\frac{\mathrm{DE}^{2} \times \mathrm{O} \text {; that is, as } \frac{2 \mathrm{DF} \times \mathrm{O}}{\mathrm{P} \mathrm{F}^{n}}-\frac{\mathrm{DF}}{} \mathrm{P}^{2} \times \mathrm{O}}{\mathrm{P} \frac{\mathrm{C}}{} \mathrm{F}^{n}}$. Let the perpendicular FN, drawn into O, be proportional to this quantity; and the curvilinear area BDI, which the ordinate FN, drawn through the length DB by a continual motion, describes, will be as the whole force, with which the whole segment RBSD attracts the bosy $P$.

To find the force, with which a particle, placed without the centre of a splaere, in the axis of any segment, is attracted by that segment.

Let the body $P$, placed in the axis ADB of the segment EBK, be attracted by that segment. With the centre P, at the interval PE, let the spherical surface EFK be described; with which let the segment be divided into two parts EBKFE, and EFKDE. Let the force of the former part be sought by Prop. V. and the force of the latter part by Prop. VII. and the sum of the forces will be the force of the whole segment EBKDE.

If one body is attracted by another, and the attraction is very much stronger when it is contiguous to the attracting body, than when they are separated from cach other by any interval, how small soever, the forces of the particles of the attracting body, in the recess of the body attracted, decrease in a greater than the duplicate ratio of the distances from the particles.

For, if the forces decrease in a duplicate ratio of the Vol. III. PartI.
distances from the puttones, ine attathon lowards a spherical body, being reciprocally as the square of the distance of the attracted borly from the crutre of the. sphere, will not be sensibly increatsed by the contart: and it will be still less incercased by the contact, if the attraction in the recess of the body attracted docreases in a less ratio. The propesition therelore is eviden: concerning attractive spheres. And the case of concave spherical orbs attracting extemal bodics is the same. And it is mach more evident in orbs which attract bodics placed within thent ; heause the attractions, diffuset cvery where through the cavities of the orbs, are destroyed by contrary attractions, (See Chap. V. Physical Asmonomy, and therefore have no etfect eyen in contact. But, if from these spheres and spletical orbs any parts remote from the place of contact are taken away, and new parts are added any where, the figures of thes: attructive bodies may be changed at pleasure; and ye! the parts added or taken away, being remote from the place of contact, will now demakably increase the excess of attraction which arises trom the contact. The proposition therefore is evident in bodies of all figures.

If the forces of the particles, of which an attractive body is composed, decrease, in the recess of the attracted body, is a triplicate or more than a triplicate ratio of the distances of the particles, the attraction will be very much stronger in contact, than when the attracting and attracted bodies are separated from each other by any interval, how small soever.

For it appears by the solution of Prop. V. exhibited in the second and third examples, that the attraction is indefinitely increased, when an attracted particle approaches to an attracting sphere of this kind. The same thing is also easily collected, by comparing those examples, and Prop. V1. together, concerning the attractions of bodies towards concavo-convex orbs, whether the attracted bodies are placed without the orbs, or within their cavities. But the proposition will also be universally evident concerning all bodies, by adding or taking away from these spheres and orbs any attractive matter, any where without the place of contact, so that the attractive bodies may assume any assigned figure.

If two bodics, similar to each other, and consisting of matter equally attractive, attract separately particles proportional to, and similarly sitnated with respect of themselves, the accelcrative attractions of the particles towards the whole bodics will be, as the accelerative attractions of those particles towards particles of the bodies proportional to the whole, and similarly situated in them.

For, if the bodies are divided into particles, which are proportional to the whole bodies, and similarly sitnated in them, it will be, as the atiraction towards any particle of one body is to the attraction towards the corresponding particle of the other body, so are the attractions towards the sereral particles of the first body, to the altractions towards the several corresponding particles of the other body: and, by composition. so is the attraction towards the first whole body, to the attraction towards the second whole body.

Cor. 1. Therefore, if the attractive forces of particles, by increasing the distances of the attracted particlec. decrease in the ratio of any power of the distances, the accelcrative attractions towards the whole bodies witl $b e$, as the borlies directly, and those powers of the clic.
tances inverscly. As, if the lores of particles decrease in a duplicate ratio of the distances from the particles attracted, and the bodies are as $\mathrm{A}^{3}$ and $\mathrm{B}^{2}$; and therefore both the cubic sides of the bodies, and the distanres of the attracted partictes from the bodics, are as A and $B$; the accelerative attractions towards the bodies will be as $\frac{\Lambda^{3}}{A^{2}}$ and $\frac{B^{3}}{B^{2}}$; that is, as $A$ and $B$ the cubic sides of the bodies. If the i recs of particles decrease in the triplicate tatio ol the distances liom the attracted partiiles, the accelerative athactions towards the whole bodics will be as $\frac{A^{3}}{A^{3}}$ and $\frac{b^{3}}{B^{3}}$; that is, equal. If the forces decrease in a quadruplicate ratio. the attractions towatds the bodies will be as $\frac{A^{3}}{A^{4}}$ and $\frac{B^{\prime}}{B^{4}}$; that is, reciprocally as the cubic sides $A$ and 13 . And so on in other cases.

Cor. 2. Hence, on the contrary, the ratio ol the decrease of the fores of attractive particles, in the recess *f the attracted particle, may be collected liom the forces, whit which simiar bodics attract particles similarly ituated ; if only that decucase is directly or inversely in any matio ol the distances.

If the attractive forees of equal particles of any body are as the distances of the places from the paticles; the forces of the whole body will tend to its centre of gravity; and will be the same with the force of a globe, consisting of similar and equal matter, and having its centre in the ccntre of gravity.

Let the particles $\Lambda, \mathbf{B}$, of the hody RSTV attract any particle $Z$ with forces, which, if the particles are equal to each other, are as the distances $A Z, B Z$; but, if the particles are supposed unequal, are as those particles, and their distances $A Z, B Z$, jointly; or, as those particles drawn into their distances $A Z, B Z$, respectuvely. And let these forces be expressed by those contents, $A \times A Z$ and $B \times B Z$. Let $A B$ be joined, and let it be cut in $G$, so that AG may be to $B G$, as the particle 13 to the particle A; and G will be the common centre of gravity of the particles $A$ and $B$. The lorce $A \times A Z$ is resolved into the forces $\mathrm{A} \times \mathrm{G} \%$ and $\mathrm{A} \times \mathrm{AG}$; and the force $B \times 13 Z$ into the forces $\mathrm{B} \times \mathrm{C} 2 \mathrm{Z}$ and $\mathrm{B} \times 13 \mathrm{G}$. But the forces $A \times A G$ and $B \times B G$, because $A$ is to $B$ as $B G$ to $A G$, are equal; and therefore, when they are directed towards contrary parts, destroy each other. The forces $\mathrm{A} \times \mathrm{G} 2$ and $\mathrm{B} \times \mathrm{G} \%$ remain. These tend from $Z$ towatds the centre $G$, and compose the force $\overline{A+B}$ $\times \mathrm{C} / \mathrm{Z}$; that is, the same force, as il the attractive particles $A$ and $B$ were placed in their common centre of Gravity C, composing there a globe.
B) the same reasoning, if a third particle C is added, and the force of this is compounded with the force $\overline{A+B} \times \mathrm{GZ}$, tending to the centre G ; the force thence arising will tend to the common centre of gravity of that globe in $\mathbf{G}$, and of the particle $C$; that is, to the common centre of gravity of the three particles $\mathrm{A}, \mathrm{B}, \mathrm{C}$; atd will be the same as if that glabe and the particle $\mathbb{C}$ were placed in that common centre, composing there a greater globe. And thus we may go on continually. Therefore, the whole force of all the particies of any body RSTV is the came as if that body, preserving its contre of gravity, was to assume the figure of a globe.

Cor. Hence, the motion of the attracted body $Z$ will re the same, as if the attracting body RSTV was spherical : and therefore, if that attracting body is cither at sest, or proceeds uniformly in a right line; the body at.
tracted will move in an ellipsis, having its centre in the centre of gravity ol the attracting body.

It there are several bodics consisting of equal partscles, whose lorces are as the distances of the places from each; the force, comprounded of the forcos of all, by which any particle is atracted, will tend to the com. mon centre of gravity of the attracting bodies; and wilt be the same as if those atracting bodies, preservint. their common centre of gravity, should unite there, and be formed into a globe.
This is demonstrated in the same manner as the fore. going proposition.

Cor. Thenefore the motion of the attracted body will be the same, as if the attracting bodies, preserving their common centue of gravity, should unite there, and be formod into a globe. And therefore, if the common centre of gravity of the atuacting bodies is cither at rest, or procceds uniformly in a right line, the body attracted will move in an ellipsis, having its centre its that common centre of gravity of the attracting bodies.

If equal centripetal forces tend to the several points of any eircle, increasiug or decreasing in any ratio of the distances; it is required to find the force with which a particle is attracted, placed athy where in a right line, which stands perpendicularly to the plane of the circte at its centre.
Suppose a circle to be described about the centre $A$, with any interval AD , in a planc, to which the right line $A \mathrm{P}$ is perpendicular; and let it be required to find the force, with which any particle $P$ is attracted towards the same. Let the right line PE be drawn to the attracted particle $P$ from any point $E$ of the circle. In the right line PA lot PF be taken equal to PE, and let the perpendicular F K be erected, which may be as the force with which the point E attracts the particle P. And let $H K$ be the curve line, which the point $K$ continually tonches. Let that curve muct the plane of the circle in L. In PA let PH be taken equal to PD ; and let the perpendicular Hl be erected, meeting the curre in 1 ; and the attraction of the particle $P$ towards the circle will be as the area AHIL, multiplicd into the altitude AP.

For, leta very small line Eebe taken in AE. Let Pe be joined; and let PC, Pf be taken in PE, PA, equal to Pe. And since the force, with which any point $E$ of the annulus described about the centre $A$, with the interval AE in the aforesaid plane, attracts the body P towards itself, is supposed to be as FK ; and therefore the force, with which that point attracts the body $\mathbf{P}$ towards $A$, is as $\frac{A P \times F K}{P E}$; and the force, with which the whole annulus aturacts the body $P$ towards $A$, is as the annulus and $\frac{A P \times F K}{P E}$ jointly : but that annulus is as the rectangle under the radius $\Lambda \mathrm{E}$ and the breadth $\mathrm{E} e$; and this rectangle (because PE and AE, Ee and CE are proportional) is equal to the rectangle $\mathrm{PE} \times \mathrm{CE}$ or $\mathrm{PE} \times \mathrm{F} f$; the force, with which that amulus attracts $t$ be body $P$ towards $A$, will be as PE $\times F f$ and $\frac{A P \times F K}{P E}$ jointly; that is, as the quantity contained under $\mathrm{Fj} \times \mathrm{FK} \times \mathrm{AP}$; or as the area F'kkf multiplied into AP. And therefore the sum of the forces, with which all the amuli in the circle, which is described about the centre A with the interval AD, attract the body $P$ towards $A$, is as the whole area AHKL multiplicel into AP.

Cor. 1. Hence it appears, that, if the forces of the points decrease in the duplicate ratio of the distances, that is, if FK is as $\frac{1}{\mathrm{PF}^{2}}$, and therefore the area AIIIKL as $\frac{1}{P A}-\frac{1}{P^{1} H}$, the attraction of the particle $P$ towards the circle will be as $1-\frac{\mathrm{PA}}{\mathrm{PH}}$; that is, as $\frac{\mathrm{AlI}}{\mathrm{Pll}}$.

Cor. 2. And universally, if the forces of the points at the distanecs D , are reciprocally as any power $\mathrm{D}^{n}$ ol the distances; that is, if $F K$ is as $\frac{1}{\mathrm{D}^{n}}$, and thercfore the arca AHHKL as $\frac{1}{\mathrm{PA}^{n-1}}-\frac{1}{\mathrm{PH}^{n-1}}$; the attraction of the particle P towards the circle will be as $\frac{1}{\mathrm{P}^{2}-n 2}-\frac{\mathrm{PA}}{\mathrm{P}^{n-1}}$.

Cor. 3. And, if the diameter of the circte is increased indefinitely, and the number $n$ is greater than unity, the attraction of the particle $P$ towards the whole plane indefinitely increased will be reciprocally as $\mathrm{PA}^{n-2}$; beeause the other term $\frac{\mathrm{PA}}{\mathrm{PI} I^{n-1}}$ will be less than any assiguable quantity.

To find the attraction of a particle, placed in the axis of a round solid, to the several points of which there tend equal contripetal forces, decreasing in any ratio of the distances.

Let the particle $P$, placed in the axis $A B$, be attracted towards the solid DECG. Let this solid be cut by any circle RFS perpendicular to this axis; and in its semidiameter F'S, in any plane PALKB passing through the axis, let the length FK be taken (by Prop. XIV.) proportional to the force, with which the particle P is attracted towards that circle. And let the point $k$ tonch the curve line LKI, mecting the planes of the exterior circles AL and B1 in L and F ; and the attraction of the particle 1 towards the solid will be as the area LABI.

Cor. 1. Hence it appears, that if the solid is a cylinder, described by the parallelogram ADEB revolved about the axis $A \mathrm{~A}$, and the centripetal forces tending to its several points are reciprocally as the squares of the distances from the points; the attraction of the particle P towards this cylinder will be as $\mathrm{AB}-\mathrm{PE}+\mathrm{PD}$. For the ordinate FK (by Cor. 1. Prop. XIV.) will be
 length AB, describes the arca $1 \times A B$. And the other part $\frac{P F}{P R}$, drawn into the length PB , describes the area 1 into $\overline{\mathrm{PE}-\mathrm{AD}}$, which may be easily shewn from the quadrature of the curve LKI: and, in like manner, the same part, drawn into the length PA, deseribes the area 1 into $\overline{\mathrm{PD}-\mathrm{AD}}$; and drawn into AB , the difference of PB, PA, describes 1 into $\overline{\mathrm{PE}-\mathrm{PD}}$, the difference of the areas. From the first content 1 into AB let the last content 1 into $\overline{\mathrm{PE}-\mathrm{PD}}$ be taken away, and the area LABI will remain equal to 1 into $\overline{\mathrm{AB}-\mathrm{PE}+\mathrm{PD}}$. Therefore the force, proportional to this area, is as $A B-$ $\mathrm{PE}+\mathrm{P} 1)$.

Cor. 2. Hence also the force is known by which a spheroid AGBC attracts any body P, placed externally in its axis AB. Let NKRXl he a conic section, whose ordinate ER, peppendicuar to PE, may it abay cqual
to the length of the line PD, whinh is drawn to that point D, in which that ordinate cuts the spheroid. fiem the vertices $A$, $B$ of the spheroid let $A K, 13 N 1,10:$ erected, perpendicular to its axis Als, respectuvely equat to AP, 13P; and therefore mecting the conic sec. tion in K and M : and let K al be joined, cutting of from the segment KMRK. Leet $S$ be the centre of the spheroid, and SC its greatest semidianteter; and the force, with which the spheroid attracts the body P , will be to the force, witl: which a splacere, deseribe t with the diameter $A B$, attracts the same body, as $\frac{A S \times C S^{2}-P^{2} S \times K M R K}{S^{2}+C S^{2}-A S^{2}}$ to $\frac{A S^{3}}{3 P^{\prime} S^{2}}$ And, by the same principles of calculation the forces ol the segments of the spheruid misht be found.

Cor. 3. But, il the particle is phacel within the spheroid in its axis, the attraction will be as its distanco from the centre. Which may be more easily collected by the following reasoning, whether the particle is in the axis, or in aiss oher given dianmeter. Let AGOl be the attracting spheroid, $S$ its certre, and $P$ the body attracted. Let the semidiameter SPA, and abo two right lines DE, FG, mecting the spheroid in I) and L, F' and G , be drawn through that boly : and let P'Cl, HLN, be the surfaces of $t w o$ interior spheroids, similar and concentric to the exterior; of which let the former pass through the body $P$, and cut the right lines DE and F G in B and C ; and let the latece cut the same light lines in HI, I, and K, L. Let all the spheroids have one common axis, and the parts of the right linus intercepted on each side DP and BE, FP and CG, DH and $\mathrm{HE}, \mathrm{FK}$ and LG, will be mutually equal ; because the right lines DE, PB, and III, are bisected in the same point; as also the right lines $\mathrm{FG}, \mathrm{PC}$, and KL . Conceive now DPF, EPG, to represent opposite concs, described with the indclinitcly small verticle angles DPF, EPG, and the lines DH, EI, to be also indefnitely small: and the particles of the cones DIIKF, GLIE, cut off by the surfaces of the spheroids, by reason of the equality of the lines DII, EI, will be to cach other as the squares of then distances from the particle $P$, and therefore will attract that particle equally. And, by a like reasoning, if the spaces DPF, EGCH are divided into particles by the surfaces of innumerable similar spheruids, concontric to, and having a common axis with the fomer, all these will equally attract the body P on both sides towards contrary parts. Therefore the forces of the cone DPV゙, and of the conical segment EGCB, are equal, and by their contrary actions destroy each other mutually. And the case is the sarge of the forces of all the matter without the interior spheroid PCBM. Therefore the body P is attracted by the interior spheroid PCIBM alone; and therefore (by Chap. IV. Physical Asfrenomy, its attraction is to the force, with which the body $A$ is attracted by the whole spheroid AGOD, as the distance PS to the distance AS.

An attracting body being given, it is required to find the ratio of the decrease of the centripetal forees, teme: inge to its several points.
Or the body given, a sphere, or a cylinder, or some other regular figure is to be formed, whose law of at traction, agrecinc to any ratio of decrease, may be found by Prop. IV. V. and XV. Then the force of attraction must be found by experiment of different distances; and the law of attraction towards the w!ole. thence discovered, will give the ratio of the deciedse of the forces of the several parts.

If a solid, planc on one side, and indefinitely extended ua all other sides, consists of equal particles equally attractive, whose torees, in recednig from the solde, decerase in the ratio of any power of the distances greater than the sequate; and a partacie, placed towards cither part of the plane, is attracted by the foree of the whote solid; the attractive force of the solid, in receding from its plane surface, will decrease in the ratio of a power, whose side is the distance ol the particle from the plane, and whose index is less by three than the index of the power of the distances.

Case 1. Let LGl be the plane loy which the solid is terminated. Aud let the solid lie on the side of the plane towards I; and let it be resolved into innumerable planes mHM, $\mathbf{n N}$, oKO, \&c. parallel to GL. And first let the attracted body $\mathbb{C}$ be placed without the solid. Let CGill be drawn perpendicular to those innumerable planes; and let the attractive fores of the points of the solid decrease in the ratio of a power of the distances, whose index is the number not less by three. Therefore (by Cor. 3. Prop. XIV.) the force with which any plane $m \mathrm{HM}$ aturacts the point C , is reciprocally as $\mathrm{CH}^{n-2}$. In the plane $m \mathrm{HM}$ tet the length HM be taken reciprocally proportional to $\mathrm{CH}^{n-2}$, and that force will be as HM. In like manner, in the several planes $l \mathrm{GL}, n \mathrm{IN}, 0 \mathrm{KO}, \& \mathrm{c}$. let the lengths GL, IN, KO , \&c. be taken recipiocally proportional to $\mathrm{CG}^{n-2}$, $\mathrm{Cl}^{n-2}, \mathrm{CK}^{n-2}$, \&c. and the forces of those planes will be as the lengths so taken; and therefore the sum of the forces as the sum of the lengths; that is, the force ol the whole solid as the area GLOK, produced indefinitely towards OK. But that area, by the known methods of quadratures, is reciprocally as $\mathrm{CG}^{n-3}$, and therefore the force of the whole solid is reciprocally as $\mathrm{CG}^{n-3}$.

Case 2. Let the particle $\mathbf{C}$ be now placed on the side of the plane GL within the solid; and let the distance CK be taken equal to the distance CG. And the part of the solid LGloKo, terminated by the parallel planes $l \mathrm{GL}$, oKO, will attract the particle C, placed in the middle, to neither side; the contrary actions of the opposite points mutually destroying each other by their equality. Therefore the paticle C is attracted by the force only of the solid placed beyond the plane OK. But this force, by the first case, is reciprocally as ©K ${ }^{n-3}$; that is, because CG, CK, are equal, reciprozally as $\mathrm{CG}^{n-3}$.

Cor. 1. Hence, if the solid LGIN is terminated on sach side by two parallei planes LG, IN, indefinitely extended; its attractive force is known, by subducting From the attractive force of the whole solid LGKO, inHefuitely extended, the attractive force of the more istant part NIKO, indefinitely produced towards KO.

Cor. ${ }_{2}$. If the more distant part of this indefnitely 1 xtended solid is rejected, when iss attraction, compared with the attraction of the nearer part, is inconiderable, the attraction of that nearer part, by increasang the distance, will decrease nearly in the ratio of Cic power $\mathrm{CG}^{n-3}$.
(r,r. 3. And hence, if any finite body, plane on one side, attracts a particle placed opposite the middle of that plane; and the distance between the particle and the plane, compared with the dimensions of the attracting body, is very small; and the attracting body consists of homogeneous particles, whose attractive forces dectcase in the ratio of any power of the distances greater than the ruadruplicate; the attractive force of
the whole body wall decrease nearly in the ratio of : power, whose side is that very small distance, and whose index is less by three than the index of the lor mer power. This assertion does not hold good of a body consisting ol partucles, whose attractive torces decrease in the ratio of the triplicate power of the distances. Because, in this case, the attraction of the more distant part of the indefinitely extenced body, ia the second Corollary, is alwaysindefinitely greater that the attraction of the nearer pert.

The important investigations of Professor Playfair, respecting the solids of greatest attraction, were suggested by the experiments of Dr Maskelyne and Mr: Cavendish to ascertain the density ol the earth. In determining the figure which a given quantity of matter ought to have, in order to attract a particle in a given direction with the greatest possible force, Mr Playfair has obtained results remarkable for their simplicity, and highly interesting from their connection with experimental inguiries. In order to correct the conclu. sions obtained by Dr Hutton from Dr Maskelyne's observations, by taking into account the unequal density of the mountain, the methods of Dr Hutton could not always be pursucd. This inconvenience Mr Playfair has remedied by the propositions respecting the attraction of a half or quarter cylinder on a particle placed in its axis. The elegance of the solutions, and the address with which Mr Playfair has conducted the whole of the investigation, will appear from the following propositions, which are selected from his paper on the Solide of Greatest Attraction, with the kind permission of that able mathematician.

To find the solid into which a mass of homogeneous matter must be formed, in order to attract a particle given in position, with the greatest force possible, in a given direction.

Let A (Fig. 1. Plate L.) be the particle given in position, AB the direction in which it is to be attracted; and ACBH a section of the solid required, by a plane passing through AB.

Since the attraction of the solid is a maximum, by hypothesis, any small variation in the figure of the solid, provifled the quantity of matter remain the same, will not change the attraction in the direction AB . If, therefore, a small portion of matter be taken from any point $C$, in the superficies of the solid, and placed at $D$, another point in the same superficies, there will be no variation produced in the force which the solid excres on the particle $A$, in the direction $A B$.
The curve $A C B$, therclore, is the locus of all the points in which a body being placed, will attract the particle $A$ in the direction $A B$, with the same force.

This condition is sufficient to determine the nature of the curve $A B C$. From $C$, any point in that curve, draw CE perpendicular to $A B$; then if a mass of matter placed at C be called $m^{3}, \frac{m^{3}}{\mathrm{AC}^{2}}$ will be the attraction of that mass on $A$, in the direction $A C$, and $\frac{m^{3} \times A E}{A C}$ will be its attraction in the direction AB. As this is constant, it will be equal to $\frac{m^{3}}{A B^{2}}$, and therefore $A B^{2} \times$ $\mathrm{AE}=\mathrm{AC}^{3}$.

All the sections of the required solid, therefore, by plancs passing through $A B$, lave this property, that
$\mathrm{AC}^{3}=\mathrm{AB}^{2} \times \mathrm{AE}$; and as this equation is sufficient to detomine the nature of the curve to which it belones, therelore all the sections of the solid, by planes that pass therght AB , are similar and equal curves; and the sold of consequence may be conccived to be generated by the revolution of $\Lambda C B$, any one of these curves, about AB as an axis.

The solid so generated may be called the sotid of greatest attraction; and the line ACB the curve of equal attraction.

To find the equation between the co-ordinates of ACB , the curve of equal attraction.

From C (Fig. 1.) draw CE perpendicular to AB; let AB 二 $a, \mathrm{AE}=x, \mathrm{EC}$ 二 $y$. We have found $\mathrm{AB}^{2}$ $\times \mathrm{AE}=\mathrm{AC}^{3}$, that is, $a^{2} x=\left(x^{2}+y^{2}\right)^{\frac{3}{2}}$, or $a^{4} x^{2}=$ $\left(x^{2}+y^{2}\right)^{3}$, which is an equation to a line of the 6th order.

To have $y$ in terms of $x, x^{2}+y^{2}=a^{\frac{4}{3}} x^{\frac{2}{3}}, \quad y^{2}=a^{\frac{4}{3}}$ $x^{\frac{2}{3}}-x^{2}$, and $y=x^{\frac{1}{3}} \sqrt{a^{\frac{4}{3}}-x^{\frac{4}{3}}}$.

Hence $y=0$, both when $x=0$, and when $x=a$. Also if $x$ be supposed greater than $a, y$ is impossible. No part of the curve, therefore, lies beyond 13 .

The parts of the curve on opposite sides of the line AB , are similar and equal, because the positive and negative valucs of $y$ are equal. There is also another part of the curye on the side of $A$, opposite to $B$, similar and equal to ACB ; for the values of $\because$ are the same whether $x$ be positive or negative.

The curve may easily be constructed without having recourse to the value of $y$ just obtained.

Let $\mathrm{AB}=a$, (Fig. 1.) $\mathrm{AC}=z$, and the angle $\mathrm{BAC}=\rho$. Then $\mathrm{AE}=\mathrm{AC} \times \cos \varphi=z \cos . \varphi$, and so $a^{2} z \cos . \varphi=z^{3}$, or $a^{2} \cos \varphi=z^{2}$; hence $z=a \sqrt{ } \cos . \varphi$.

From this formula a value of AC or $z$ may be found, if $\varphi$ or the angle BAC be given; and if it be required to find $=$ in numbers, it may be conveniently calculated from this expression. A geometrical construction may also be easily derived from it. For if with the radius AB , a circle BFH be described from the centre A ; If $A C$ be produced to meet the circumference in $F$, and if $F G$ be drawn at right angles to $A B$, then $\frac{A G}{A B}=\cos$. $\varphi$, and so $=a \times \sqrt{ } \frac{\mathrm{AG}}{\mathrm{AB}}=\sqrt{\mathrm{AB} \times \mathrm{AG}}=\mathrm{AC}$.

Therefore, if from the centre $A$, with the distance AB, a circle BFL be described, and if a circle be also described on the diameter AB , as AKB , then drawing any hine AF from $A$, meeting the circle BFII in $F$, and from F letting fall $\mathrm{F} G$ perpendicutar on AB , intersecting the semicircle $A K B$ in $K$; il $A K$ be joined, and AC made equal to AK , the point C is in the curve.

For $A K=\sqrt{A B \times A G}$, from the nature of the semicircle, and therefore $\mathrm{AC}=\sqrt{\mathrm{AB} \times \mathrm{AG}}$, which has been shewn to be a property of the carve. In this way, any number of points of the curve may be determined; and the sulid of greatest attraction will be described, as already explained, by the revolution of this curve about the axis AB.

To find the area of the curve ACB.
3. Let ACE, AFG (Fig 2.) be two radii, indefinitely near to one another, meeting the curve ACB in C and $F$, and the circle described with the radius $A B$, in $E$ and $\mathbf{G}$. I et $A C=z$ as before, the angle $B A C=Q$, and $\mathrm{AB}=a$. Then $\mathrm{GE}=a \dot{\varphi}$, and the area $\mathrm{AGE}=\frac{1}{2} a^{2} \dot{\varphi}$, and
since $A \mathrm{E}^{2}: A C:=$ bect. AEG: Sect. ACF, the sector $A \mathrm{CI}=\frac{1}{2} z^{2} \dot{\varphi}$. But $z^{2}=\varepsilon^{2} \cos . \varphi$, (Prop. II.) whence the sector ACF , or the luxion of the arca $\mathrm{ABC}=\frac{1}{2} a^{3}$ $\dot{\varphi} \cos , \varphi$, and consequently the arca $\mathrm{ABC}=\frac{1}{2} a^{2} \sin . \varphi$, to which no constant quantity need be added, because it vanishes when $\varphi=0$, or when the arca $A B C$ vanishes.

The whole arca of the curve, therefore, is $\frac{1}{2} a^{2}$, or $\mathrm{V}^{2}$; for when $\varphi$ is a right angle, $\sin \varphi=1$. Hence the area of the curve on both sides of $A B$ is equal to the square of $A B$.
2. The value of $x$ when $y$ is a maximum, is casily, found. For when $y$, and therefore $y^{2}$ is a maximum, $\frac{2}{3} a^{\frac{4}{3}} x^{-\frac{1}{3}}=2 x$, or $3 x^{\frac{4}{3}}=a^{\frac{4}{3}}$, that is $x=\frac{a}{3^{\frac{4}{3}}}=\frac{a}{\sqrt[4]{27}}$.
Hence, calling $b$ the value of $y$ when a maxinum, $b^{2}=a^{\frac{4}{3}} \times \frac{a^{\frac{2}{3}}}{27^{\frac{1}{6}}}-\frac{a^{2}}{27^{\frac{1}{2}}}=a^{2}\left(\frac{27^{\frac{1}{3}}-1}{27^{\frac{1}{2}}}\right)=\frac{2 a^{2}}{\sqrt{27}}$, and so $b=a \frac{\sqrt{2}}{4}$, and therefore, $a: b:: \sqrt{ } 27: \sqrt{ } 2$, or as $11: \pi$ $\sqrt{27}$
nearly.
3. It is material to obscrve, that the radius of curvature at A is infinite. For since $y^{2}=a^{\frac{4}{3}} x^{\frac{2}{3}}-x^{2}$, $\frac{y^{2}}{x}=\frac{a^{\frac{4}{3}}}{x^{\frac{1}{3}}}-x$. But when $x$ is very smsll, or $y$ inde. finitely near to $A, \frac{y^{2}}{x}$ becomes the diameter of the circle having the same curvature with ACB at A , and when $x$ vanishes, this value of $\frac{y^{2}}{x}$, or $\frac{a^{\frac{4}{3}}}{x^{\frac{1}{3}}}-x$, becomes infinite, because of the divisor $x^{\frac{1}{3}}$ being in that case $=0$. The diameter, therefore, and the radius of curvature at $A$ are infinite. In other words, no circle, having its centre in AB produced, and passing through $A$, can be described with so great a radius, but that, at the point $A$, it will be within the curve of equal attraction.

The solid of greatest attraction, then, at the extremity of its axis, where the attracted particle is placed, is exceedingly flat, approaching more nearly to a plane than the superficies of any spbere can do, however great its radius.
4. To find the radius of curvature at B , the other extremity of the axis, since $y^{2}=a^{\frac{4}{3}} x^{\frac{2}{3}}-x^{2}$, if we divide by $a-x$, we have $\frac{y^{2}}{a-x}=\frac{a^{\frac{a^{3}}{} x^{\frac{2}{3}}-x^{2}}}{a-x}$. But at B , when $a-x$, or the abscissa reckoned from B vanishes, $\frac{y^{2}}{a-x}$ is the diameter of the circle having the same curvature with ACB in B. But when $a-x=0$, or $a=x$, both the numerator and desominator of the fraction $\frac{a^{\frac{4}{3}} \cdot x^{\frac{2}{3}}-x^{2}}{a-x}$ vanish, so that its ultimate value does not appear. To remove this difficulty, let $a-x=z$, or $x=a-z$, then we have $y^{2}=2^{\frac{4}{3}}(a-z)^{\frac{2}{3}}-(a-z)^{2}$. But when $=$ is extremely small, its powers, higher than the first may be rejected; and therefore $(a-z)^{\frac{2}{3}}=a^{\frac{2}{3}}\left(1-\frac{z}{a}\right)^{\frac{2}{3}}=a^{\frac{2}{3}}\left(1-\frac{2 z}{3 a}, \S \mathrm{c}.\right)$

Wherefore the equation to the curve becomes, in this case, $y^{2}=a^{\frac{4}{3}} \times a^{\frac{2}{3}}\left(1-\frac{2 z}{3 u}\right)-a^{2}+2 a z=a^{2}-3_{3}^{2} a z-a^{2}+2 a z=$ $\frac{4}{3} a=$
Hence $\frac{y^{2}}{2 z}$, or the radius of curvature at $B=\frac{2}{3} a$. The curve, therelore, at $B$ falls wholly without the circle BKA, described on the diameter $A B$, as its radins of curvature is greater. This is also evident from the construction.

To find the force with which the solid above defined attracts the particle A in the direction AB .

Let $b$ (lig. 2.) be a point indefinitely near to B , and let the curve Acb be described similar to AClB. Through C draw $\mathrm{C} C \mathrm{D}$ perpendicular to AB , and suppose the digure thus constructed to revolve about $A B$; then cach of the curres ACl3, Acb will gencrate a solid of greatest attraction; and the excess of the one of these solits above the other will be an indelintely thin shell, the attraction of which is the rariation of the attraction of the solid $A C B$, when it changes into $A c b$.
Again, by the line DC, when it revolves along with the rest of the figure about Al , a circle will be described: and by the part $\mathrm{C} c$, a circular ring, on which, if we suppose a solid of indefinitely smand altitude to be constituted, it will make the element of the solid shell ACc. Now the attraction exerted by this circular ring upon A , will be the same as il all the matter of it were united in the point $C$, and the same, thercfore, as if it were all united in B.

But the circular ring generated by $\mathrm{C} c$, is $=\pi\left(\mathrm{DC}^{2}\right.$ $\left.-\mathrm{D} c^{2}\right)=2 \pi \mathrm{DC} \times \mathrm{C} c$. Now $2 \mathrm{DC} \times \mathrm{C} c$ is the variation of $y^{2}$, or $\mathrm{DC}^{2}$, white DC passes into $\mathrm{D} c$, and the curve $B C A$ into the curve $b c \mathrm{~A}$; that is $2 \mathrm{DC} \times \mathrm{C} c$ is the fluxion of $y^{2}$, or of $a^{\frac{4}{3}} x^{\frac{2}{3}}-x^{2}$, taken on the supposition that $x$ is constant and $a$ variable, viz. $\frac{4}{3} a^{\frac{1}{3}} a \times x^{\frac{2}{3}}$. Therefore the space generated by $\mathrm{C} c=\frac{4 \pi}{3} a^{\frac{1}{3}} x^{\frac{2}{3}} a$.

If this expression be multiplied by $x$, we have the element of the shell $=\frac{4 \pi}{3} a^{\frac{1}{3}} x^{\frac{2}{3}} a x$.

In order to have the solidity of the shell $A C B b c$, the above expression must be integrated relatisely (o) $x$, that is, supposing only $x$ variable, and it is then $\frac{3}{5} \times \frac{4 \pi}{3} a^{\frac{\pi}{3}} x^{\frac{5}{3}} a .+\mathrm{C}$. But $\mathrm{C}=0$, because the finent vabishes when $x$ vanishes, therefore the portion of the shell $\Lambda \mathrm{C} c=\frac{4}{3} x^{\frac{5}{3}} a^{\frac{1}{3}} a$, and when $x=a$, the whole shell $=$ $\frac{4 \pi}{5} a^{2} a$.

Now, if the whole quantity of matter in the shell were united at $B$, its attractive force exerted on $A$ would be the same with that of the shell; therefore the whole force of the shell $=\frac{4 \pi}{5} \dot{a}$. The same is true for every other indefinitely thin shell into which the selid may be supposed to be divided; and therefore the whole attraction of the solid is equal to $\frac{4 \pi}{3} a$, supposing 4 variable, that is $=\frac{4 \pi}{5}$.

Hence we may compare the attraction of this soliu with that of a sphere of which the axis is $A B$, for the attraction of that sphere $=\frac{\pi}{6} a^{3} \times \frac{4}{a^{2}}=\frac{2 \pi}{3} a$. The attraction of the solid ADBH , (Fig. 1.) is, therefore, to that of the sphere on the same axis as $\frac{4 \pi}{5} a$ to $\frac{2 \pi}{3} a$, or as 6 to 5.

To find the content of the solid ADBH, we need only integrate the fuxionary expression for the content ol the shell, viz. $\frac{4 \pi}{5} a^{2} a$. We have then $\frac{4 \pi}{15} a^{3}=$ the content of the solid ADJ3II. Since the solidity of the sphere on the axis $a$ is $=\frac{\pi}{6}-a^{3}$, the content of the solid ADBH is that of the sphere on the same axis as $\frac{4 \pi}{15} a^{3}$ to $\frac{\pi}{6} a^{3}$; that is, as $\frac{4}{15}$ to $\frac{1}{6}$, or as 8 to 5.

It has been supposed in the preceding investigation, that the particle on which the solid of greatest attraction escris its force is in contact with the solid. Let it now be supposed, that the distance between the solid and the particle is given; the solid being on one side of a plane, and the particle at a given distance from the same planc on the opposite side. The mass of matter which is to compose the solid being given, it is required to construct the solid.

Let the particle to be attracted be at A. (Fig. 3.), from A draw $\mathrm{AA}^{\prime}$ perpendicular to the given plane, and let EF be any stright line in that plane, drawn through the point $A^{\prime}$; it is evident that the axis of the solid required must be in $A A^{\prime}$ produced. Let $B$ be the vertex of the solid, then it will be demonstrated, as has been done abore, that this solid is generated by the revolution ol the curve of equal aitraction, that of which the equation is $y^{2}=u^{\frac{4}{3}} x^{\frac{2}{3}}-x^{2}$ ), about the axis of which one extremity is at $A$, and of which the length must be found from the quantity of matter in the solid.

The solid required, then, is a segment of the solid of greatest attraction, having $B$ for its vertex, and a circle, of which $A^{\prime} E$ or $A^{\prime} F$ is the radius, for its basc.

To find the solid content of such a segment, CD being $=y$, and $\mathrm{AC}=x$, we have $y^{2}=a^{\frac{4}{3}} x^{\frac{2}{3}}-x^{2}$, and $\pi$ $y^{2} \cdot \dot{x}=\pi a^{\frac{4}{3}} x^{\frac{2}{3}} \cdot x-\pi x^{2} \cdot \dot{x}=$ the cylinder, which is the element of the solid segment.

Therefore $\int \pi y^{2} \dot{x}$, or the solid segment intercepted between B and D must be $\frac{5}{5} \pi a^{\frac{4}{3}} x^{\frac{5}{3}}-\frac{1}{3} \pi x^{3}+\mathrm{C}$. This must vanish when $x=a$, or when C comes to B , and therefore $\mathrm{C}=-\frac{4 \pi}{15} a^{3}$. The segment, therefore, intercepted between $B$ and $C$, the line $A C$ being $x$, is $\frac{4 \pi}{15} a^{3}-\frac{3 \pi}{5} a^{\frac{4}{3}} x^{\frac{5}{3}}+\frac{\pi}{3} x^{3}$

Thes also gives $\frac{4 \pi}{15} a^{3}$, for the content of the whole solid, when $x=0$, the same value that was found by another method at Prop. II.

Now, if we suppose $x$ to be = $\mathrm{AA}^{\prime}$, and to be given $=b$, the solid content of the segment becomes $\frac{4 \pi}{6} a^{3} \ldots$
$\frac{3}{5} \pi a^{\frac{4}{3}} b^{\frac{5}{3}}+\frac{\pi}{3} b^{3}$, which must be made equal to the given solidity, which we shall suppose $=m^{3}$, and from this equation a, which is yet unknown, is to be determined. If, then, for $a^{\frac{1}{3}}$ we put $u$, we have $\pi$ $\left(\frac{4}{15} u^{9}-\frac{3}{5} b^{\frac{5}{3}} u^{4}+\frac{1}{3} b^{5}\right)=m^{3}$, or $\frac{4}{15} u^{2}-\frac{3}{5} b^{\frac{5}{3}} u^{4}=$ $\frac{m^{3}}{\pi}-\frac{1}{3} b^{3}$ and $u^{9}-\frac{9}{4} b^{\frac{5}{3}} u=\frac{15 m^{3}}{4 x}-\frac{15}{12} b^{3}$.

The simplest way of resolving this equation would be by the rule of false position. In some particular cases, it may be resolved more easily; thus, if $\frac{15 m^{2}}{\pi}$ $-\frac{15}{12} b^{3}=0, u^{9}-\frac{9}{4} b^{\frac{5}{5}} u^{4}=0$, and $u^{5}=\frac{9}{4} b^{\frac{5}{3}}$, that is, $a^{\frac{5}{3}}=\frac{9}{4} b^{\frac{5}{3}}$ or $a=b \times\left(\frac{9}{4}\right)^{\frac{5}{3}}=b^{5} \sqrt{\frac{729}{67}}$.

1. If it be required to find the equation to the superficies of the solid of greatest attraction, and also to the sections of it parallel to any plane passing through the axis, this can readily be done by help of what has been demonstrated above.

Let AHB (Fig. 4.) be a section of the solid, by a plane through $A B$ its axis. Let $G$ be any point in the superficies of the solid, GF a perpendicular from $G$ on the plane AHB, and FE a perpendicular from $F$ on the axis. Let $\mathrm{AE}=x, \mathrm{EF}=z, \mathrm{FG}=v$, then $x, z$, and $z$ are the three co-ordinates by which the superficies is to be defincd. Let $\triangle \mathrm{B}=a, \mathbf{E H}=y$, then, from the nature of the curve AHB, $y^{2}=a^{\frac{4}{3}} x^{\frac{2}{3}}-x^{2}$. But because the plane GEH is at right angles to $\mathrm{AB}, G$ and II are in the circumference of a circle, of which E is the centre; so that $\mathrm{GE}=\mathrm{EH}=y$. Therefore $\mathrm{EF}^{2}+\mathrm{FG}^{2}=\mathrm{E} 1^{2}$, that is, $z^{2}+{b^{2}}^{2}=y^{2}$, and by substitution for $y^{2}$ in the former equation, $z^{2}+v^{2}=a^{\frac{4}{3}} x^{\frac{2}{3}}-x^{2}$, or $\left(x^{2}+z^{2}+v^{2}\right)^{3}=a^{4} x^{2}$, which is the equation to the superficies of the solid of greatest attraction.
2. Il we suppose EF, that is $z$, to be siven $二 b$, and the solid to be cut by a plane through FG and $\mathrm{CD},(\mathrm{CD})$ being parallel to AB ,) making on the surface of the solid the section DGC; and if AK be drawn at right angles to AB , meeting DC in K , then we lave, by writing of for $z$ in either the preceding equations, $b^{2}+v^{2}=a^{\frac{4}{3}} x^{\frac{2}{3}}-x^{n}$, and $y^{2}=a^{\frac{4}{3}} x^{\frac{2}{3}}-x^{2}-b^{2}$ for the equation of the curve DGC, the co-ordinates being GF and FK, because FK is equal to AE or $x$.

This equation also belongs to a curve of equal attraction; the plane in which that curve is beine parallel to $A B$, the line in which the attraction is cstinateci, and distant from it by the space $b$.

Instcad of reckoning the abscissa from K , it may le made to begin at C . If AL or $\mathrm{CK}=$, , then the value of $h$ is determined from the equation $b^{2}=u^{\frac{4}{3}} h^{\frac{2}{3}}-h^{2}$, and if $x=h+u, u$ being put for CF, $r^{2}=a^{\frac{4}{3}}(h+u)^{\frac{2}{3}}-$ $(h+u)^{2}=a^{\frac{4}{3}} h^{\frac{2}{3}}+h^{2}$, or $v^{2}+(h+u)^{2}+b^{2}=a^{\frac{4}{3}}(h+u)^{\frac{2}{3}}$ or, $\left(r^{2}+(h+u)^{2}+b^{2}\right)^{3}=a^{4}(h+u)^{2}$.

When $b$ is equal to the maximum vaiue of the ordinate EH, (Prop. III. 2.) the curve CGD groes away into a point ; and if $b$ be supposed greater than this, the equation to the curve is impossible.

The solid of greatest attraction may be found, and its
properties investigated, in the way that has now been excmphified, whatever be the law of the attracting force. It will be sufficient, in any case, to lind the equation ol the gencrating curve, or the curve of equal attraction.
Thus, if the aturaction which the partiele C (Fig. 1.) excres on the given particle at $\Lambda$, be inversely as the $m^{2}$ power of the distance, or as $\frac{1}{A C^{m}}$, then the attraction in the direction $A E$ will be $\frac{\Lambda E}{A C^{m+1}}$, and if we make this $=\frac{1}{\mathrm{~A} \mathrm{~B}^{m}}$, we have $\frac{\mathrm{AE}}{\mathrm{AC} \mathrm{C}^{n+1}}=\frac{1}{A B^{n}}$, or making $\mathrm{AE}=x$, $\mathrm{EC}=y$, and $\mathrm{AB}=a$, as before, $\frac{x}{\left(c^{2}+y^{2}\right)^{m+1}}=\frac{1}{a^{m}}$, or $a^{*} x$ $=\left(x^{2}+y^{2}\right)^{\frac{m+1}{2}-}$, and $x^{2}+y^{2}=a^{\frac{2 m}{m+1}} x^{\frac{2}{m+1}}$, or $y^{2}=a^{\frac{2 m+1}{m+1}}$ $x^{\frac{2}{m^{2}+1}}-x^{2}$.
If $m=1$, or $m+1=2$, this equation becomes $y^{2}=a x^{\circ}$ $-x^{2}$, being that ol a circle of which the diameter is AB. II, therctore, the athacting force were inversely as the distance, the solid of greatest attraction would be a sphere.

Il the force be inverscly as the cube of the distance, or $m=3$, and $m+1=1$, the equation is $y^{2}=a^{\frac{3}{2}} x^{\frac{1}{2}}-x^{2}$, which belongs to a line of the $4 t h$ order.
If $m=4$, and $m+1=5$, the cquation is $y^{2}=a^{\frac{8}{5}} x^{\frac{2}{5}}-x^{2}$; which belongs to a line of the loth order.
In general, il $m$ be an even number, the order of the curve is $m+1 \times 2$; but if $m$ be an odd number, it is $m+1$ simply.

In considering the attraction of mountains in such a mamer as to make a due allowance for the heterogeneity of the mass, it is necessary to determine the attraction of a lalf cylinder, or of any sector of a cylinder, on a point situated in its axis, in a given direction, at right angles to that axis. The solution of this problem is much comerted with the experimental inquiries concerning the attraction of mountains, and afiorels examples of maxima of the kind that form the principal objece of this paper. The following lemma is necessary to the solution.

Let the quarhilateral DC (Fig. 5.) be the irde $=$ finitcly small base of a column DH, which has every Where the same section, and is perpondicular to its base DG.

Let $A$ be a point at a given distance from $D$, in the plane DG; it is required to find the force with which the column DH attracts a particle at A, in the direction AD.
Lot the distance $\mathrm{AD}=r$, the angle $\mathrm{DAE}=\boldsymbol{D}, \mathrm{DE}$ (supposed variable) 二 $y$, and let EF be a section of the solid parallel, and equal to the base DG; and let the area of $D\left(i=m^{2}\right.$.
The thement of the solid DF is $m^{2 \prime} y$; and since DE, or $y=r \tan . \varphi, y=r \frac{\dot{\tan } \phi}{\varphi}=r \cdot \frac{\dot{\theta}}{\cos \phi}$, so that the cle . ment of the solid $=m^{2} r \cdot \frac{\dot{\theta}}{\cos . \phi^{2}}$.
This quantity divided $b y A E^{2}$, that is, since $A E$ : $A D:: 1: \cos . \phi, b y \frac{r^{2}}{\cos \varphi^{2}}$, sives the element of the
attraction ir: the direction AE ecpual to $\frac{m^{2} \cdot \dot{\varphi}}{\cos }+\phi^{2} \quad \times$ $\frac{\cos . \phi^{2}}{r^{2}}=\frac{m^{2} \dot{\theta}}{r}$. To reduce this to the direction $\triangle \mathrm{D}$, it must be multiplied into the cosine of the angle DAE or $\phi$, so that the clement of the attaction of the column in the direction AD is $\frac{n n^{2}}{r} \dot{p} \cos \rho$, and the atraction itself $=\frac{m^{2}}{r} f \dot{\phi} \cos . \phi=\frac{m^{2}}{r}-\sin . \phi$.

When $\varphi$ becomes equal to the whole angle subtendad by the colmm, the total attraction is equal to the area of the base divided by the distance, and mutiphied by the sine of the angle of elevation of the column.

If the angle of elevation be $30^{\circ}$, the attraction of the column is just hall the attraction it would have, supposing it extended to an infinite height.

In this investigation, $m^{2}$ is supposed an infinitesimal ; but il it be of a finite magnitude, provided it be small, this theorem will afford a sufficient approximation to the attraction of the colum, supposing the distance AD to be measured from the centre of gravity of the base, and the angle $\phi$ to be that which is subtended by the axis of the column, or by its perpendicular height above the base.

Let the semicircle CBG (fig. 6.) having the centre A, be the base of a half cylinder standing perpendicular to the horizon, AB a line in the plane of the base, bisecting the semicircle, and representing the direction of the meridian; it is required to find the force with which the cylinder attracts a particle at $A$, in the direction AB , supposing the radius of the base and the altitude of the cylinder to be given.

Let DF be an indefinitely small quadrilateral, contained between two arches of circles described from the centre $A$, and two radii drawn to $A$; and let a column stand on it of the same height with the half cy :inder, of which the base is the semicircle CBG. Let $\approx=$ the angle $B A D$, the azimuth of $D ; v=$ the verdical angle subtended by the column on DE; $a=$ the height of that column, or of the cylinder, $\mathrm{AD}=x, \mathrm{AB}$, the radius of the base, $=r$.

By the last proposition, the column standing on DF, exerts on $A$ an attraction in the dircction $A D$, which $s=\frac{\mathrm{D} d \times \mathrm{D} f}{\mathrm{AD}} \times \sin . v$
Now $\mathbf{D} d=\dot{x}, \quad \mathrm{D} f=x \dot{2}$, and $\mathrm{D} a \times \mathrm{D} f=x=\dot{x}$.
Therefore the attraction in the direction AD is $\frac{x x z}{x}$ $x \sin . v=\dot{x} \dot{z} \sin . v$, and reduced to the direction AB , it is $x=\sin . z \times \cos , z$.
This is the clement of the attraction of the cylindric shell or ring, of which the radins is AD or $x$, and the thickness $\dot{x}$; and therefore integrated on the supposition that $=$ only is variable, and $x$ and $v$ constant, it gives $\dot{x} \sin . v f^{\prime}=\cos . z=\dot{x} \sin . v \times \sin . z$ for the attraction of the shell. When $z=90$, and sin. $z=1$, we have the attraction of a quadrant of the shell $=\dot{x}$ sin. $\because$ and therefore that of the whole semicircle $=2 x$ $\sin v$.

Next, if $x$ be made variable, and consequently $r$, we have $2 \int x$ sin. $v$ for the attraction of the semicylinder.

Now the angle would have a for its sine if the da
radius ware $\sqrt{x^{2}+x^{2}}$, and so sin. $v a=\frac{a}{\sqrt{a^{2}+x^{2}}}$; Wherefore the above expression is $\int \frac{2 a \dot{x}}{\sqrt{a^{2}+x^{2}}}=2 a \mathrm{~L}$ $\left(x+\sqrt{a^{2}+x^{2}}\right)+\mathrm{C}$; and as this mobt vanish wher. $x=0,2 a \mathrm{~L} a+\mathrm{C}=0$, and $\mathrm{C}=-2 a \mathrm{~L} a$, so that the fluent is $2 a \mathrm{~L} \frac{x+\sqrt{x^{2}+x^{2}}}{a}$, which, when $x=r$, crives the attraction of the semi-cylinder =2ad. $\frac{r+\sqrt{a^{2}+r^{2}}}{a}$; an expression very simple, and vory convenient in calculation. It is probably needless to remark, that the logathms meant are the lyperbolic.

The hanits ol our work will not permit us to give the other propositions which Mr Playfair has demonstrated. We shall endeavour, howerer, to present our readers with the results of his investigations.

1. The attraction of the solid of greatest attraction is to the attraction of a sphere of equal bulk as 81 to 79 .
2. The cone which attracts a partick placed at its vertex with the greatest force is formed by the revolution of a right angled triangle, the hypothenuse of which makes an angle of $31^{\circ} 23^{\prime}$ with the axis of rotation; or the cone of greatest attraction has the radius of its base nearly double of its altitude. The attraction of a cone, when a maximum, is about four-fifths of the attraction of a sphere of equal solidity.
3. A cylinder which exerts the greatest attraction on a particic at the extremity of its axis, when the radius of its base is to its altitude as $9-\sqrt{ } 17$ is to 8 , or as 5 to 8 nearly. The attraction of a cylinder of the preceding form is to that of a sphere of the same solid content as 1218 to 1211.4.
4. A semi-cylinder exerts the greatest attraction upon a particle situated in the centre of its base, when the altitude of the semi-cylinder is to the radius of its base as 125 to 216 .
5. If the oblateness of a spheroid diminish, while its quantity of matter remains the same, its attraction will increase till its oblateness vanish, and the spheroid become a sphere when the attraction at its poles becomes a maximum. If the polar axis continue to increase, the spheroid becomes oblong, and the attraction at the poles again diminishes.
6. The force with which a particle of matter is attracted $\mathrm{L} y$ a parallelopiped, in a direction perpendicular to any of its sides, may be determined by the following rule. Multiply the sine of the greatest elevation into the sine of the greatest azimuth of the solid; the arch, of which this is the sine, multiplied into the thickness of the solid, is equal to its attraction in the direction of the perpendicular from the point attracted.

This rule will be understood from Fig. 7. where EM is the parallelopiped, having its thickness CE indefinitely small, A a particle situated without it, and AB a perpendicular to the plane CDMN. The greatest azimuth of the solid is the angle $C A B$, and its sine is $\frac{\mathrm{BC}}{\mathrm{AC}}$. The greatest elevation of the solid is the angle BAL , and its sine is $\frac{\mathrm{BL}}{\mathrm{AL}}$.
\%. If a particle A gravitate to a rectangular plane, or to a solid indefinitely thin, comamed between two paral-

Icl rectangular planes, its gravitation in the binc juerpendiculat to those planes will bue equal to the thickness of the solid moltipliced imo the area of the sphocrical quadrilateral, subtended by cither ol those planes at the centre $A$, or to the areat of the spherical figure which the plane figure subtends at that distance.
8. An inosccles pyramid, wihs a square base, will attract a particle at its vertex with the greatest lorce, when the inclination of the opposite planes to one another is an angle ol $153^{\circ}$.
9. The force $F$ which a parallelopiped BF exerts upon a particle $A$, in a dincetion perpendicular to its sides, is $F=x a-x^{\prime} a^{\prime}+B E \cdot \log \cdot \frac{(\Lambda F+F N) A E}{(A D+D E) A N}+$ $B C . \log , \frac{(A F+F M) A C}{(A D+D C) A M}$ : where $n$ is the measure of the angular space, subtended at $A$ by the rectangle HD , and $x^{2}$ the angular space subtemed by the rectangle RF ; and $\mathrm{AB}=a$, and $\mathrm{AK} 二 u^{\prime}$.
"This investigation," says Mr Playfair, " points at the method of finding the figure which a fluid, whether elastic or melastic, would assume, if it surrounded a cubical or prismatic body by which it was attracted. It gives sonre hopes of being able to determine generally the attraction of solids bounded by any plane whatever; so that it may some time or other be ol use in the theory or crystallisation, il indeed that theory shall ever be placed on its true basis, and founded not on an hypothesis purely geometrical, or in some measure arbitrary, but on the known principles of dynamics." The demonstration of the preceding important results will be found in the Transactions of the Royal Society of Edinburgh, vol. vi. p. 187. (o).

ATtRACTION and Repulsion of Floating Bodifes. See Plonting Bodies.

ATTRibutes. See Logic, God, and Theology. ATTRition. See Friction and Mechanics.
ATVVOOD, George, F. R. S. a celebrated mathematician, and natural philosopher, was born in the ycar 1745. After receiving his cducation at Westminsterschool, he went to Cambridge, where he was for some time a tutor, and afterwards a fellow of Trinity college. The lectures on experimental philosophy which he read to the university were much admired; and it was on this occasion that Mr Atwood attracted the attention of Wry Pitt, who happened to be one of his auditors. When this statesman came into power, he conferred a sinecure office upon Mr Atwood in 1781, and employed him in all his financial calculations. Mr Atwood invented a very ingenious machine for exhibiting the phenomena of accelerated and retarded motion, and for ascertaining in a simple manner the quantity of matter moved, the moving force, the space described, the time of deseription, and the velocity acquired. It may be employed also in estimating the relocitics communicated by the percussion of clastic and non-elastic bodics, for detcrmining the resistance of fluids, and for confirming the properties of rotatory motion. His principal works are, his Descrintion of Experiments; his Anatysis of a Course of I.ectures; his Trtatise on Rectilineal and Rotatory Miotion; his Treatise on Arches, 1801; and his Disquisition on the Stabilluy of Shiths, in the Phil. Trans. for 1798.

Mr Atwood was honoured with the Copley medal for his valuable papers in the Transactions of the Royal Socicty. He died in London on the 11th July 1807, in

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the fiod year of his age, and was interted in S: Mas garet's chureh, Wesminster. (j)

AVA, Kingidomof. S'ce Busabn Limpar.
AYA, or Aunewa, the hame of the ancient capital of the Bimand empire, which has been spradnally dalling into decay since the new capital Ummerapoestia wor fobmed. Ava is situated on the banks of the river I rawaddy, and was disted into an upper and a lowes city. The former was about lom mites in circuit, and was protected with a deep ditch and a wall 3. feet high The tatter was only about a mile in circumberence, but was much stronger han the lower city. Didapidated temples, roofess houses, and streets covered with rank grass and bushes, bom a striking contrast with the ri sing city of Ummerapoora. Sec Syme's Limbassy to . Ara, vol. ii. p. 270. and Remol's Aemoir, p. 297. See also Bifann Emphe, and Ummerapoora. (w)

AVAL, or AUAL, one of the Bahrin islamis on the west con side of the Persian Gulf. It is about 30 miles lots and 12 broad, and contains, besides the fortified town of Bahrin, about 60 poor villages. Dates are produced in the ishand in great abundance; and the best peats are obtained from its peall fishery. The duty upon these articles amounts to a lack of rupees. The inhabitants of Aval are Arabs of the Chia persuasion. F: long. $48^{\circ} 56^{\prime}$, N. Lat. $26^{\circ} 45^{\prime}$. See Bahrin. ( $j$ )

AVALANCHES, the name given to those immense masses of snow which are precipitated from the Alps, and which often overwhelm whole villages in their destructive course. When the snow begins to melt by the heat of summer, the water which is produced rums below, and destroys the adbesion between the snow and the carth, and a now snow sometimes falling upon the older mass, increases its weight and determines its fall. These masses are often detached by the impulse of the wind ; and the inlabitants of the Alps are so convinced that the least sound will produce their fall, that they take off the bells from their mules; and when the avalanches are too slow in falling at places where they are precipitated annually, the inhabitants endeavour to accelerate their fall by the report of their muskets. These avalanches sometimes occasion dreadful hurricanes. In the winter of 1769,1770 , an avalanche, produced by the immense quantity of snow which liad fallen, rolled down upon the pastures on the mountain of Sixt in the Alps. The impulse which was given to the air by the fall of this huge mass was so dreadlul, that it levelled with the ground a forest of beeches and firs, which covered the declivity of the mountain, stopped the course of the river Gipre, which runs through the subjacent vallcy, and overthrew a number of trees and barns on the opposite sliore of the stream.
"The snow which falls above the superior limit of congelation," says Mr Leslie, "from its powdery and incohesive quality, is incapable of much accumulation: looscned by the impression of the sun, it slides down, and gathering force in its descent, it often precipitates itse If in those dangerous aralanches. But 1 consider glaciers themselves as formed only by avalanches of a raver aud more fommidable kind. The icy zone will accumulate till its weight at last overcomes its cohesion; then, giving way, it will rush down the side of the mountain with irresistible swecp, and spread its shivered tiagments. This statement agrees with the phonomena, and explains the reason why glaciers are not obscred among the Andes." Experimental Inquiry, \&c. note xxv. p. 537, 540. See Glicier. (0)

AVARS, Avanes, or Avam, a mame denoting "far distant," was formerly applied to the inbabitants of the more remote districts of Asiatic Samatia, towards the cast; but is now chielly conlined to a horde ot barbarians belonging to the nation of the Ogors or Varchonites, who, about the middle of the sixth century, when resist. ing an invasion of the Turks, were defcated with the luss of their king, and 300, voo ol his subjucts. A few, prefering exile to servitude, wandered towards the sumth in quest of new setements. Their very name inspired terror into the nations though which they passed, and, tracing the course of the Volga, they stopped not till they had pitched their tents at the foot of mount Cancasus. Here they first heard of the rich king doms of the West, and dispatching ambassadors to Constintinople, they proffered their services in defence ol the empire, and, relying on the terror of their name, demanded as their reward, "precious gilts, ammal subsidies, and fruitiul pos-sessions."-" The whole city," says Gibbon, "was poured forth to behold, with curiusity and terror, the aspect of a strange people; their long lair, which hung in tresses down their backs, was gracefully bound with ribbons, but the rest of their habit appuared io imitate the fashion of the Huns." The cmperor Justinian, worn out with age, and the exctions of an arduous reign, preferedinglorious peace to a doubtful war. He received the Avars as friends and subsidiaries; and directed their arms against the encmies of Rome. With savage fury, they uver-ran Germany and Poland. The banks of the Danube, and of the Elbe, were alternately covered with their tents, and many of the conquered tribes were conlounded under the mame and standard of the Avars. 'Thcir power was now established in Europe, and, from being the riends and allies of the Romans, they became their most determined foes. The emperor had transfered his friendship to the Turks, who, pursuing the lootsteps of the vanquished Ogors, had appeared in the empire, and branded the $A$ vars with the title of lugitives and rebels. Their embassy was now received with coldness by Justinian H.; their threats were disreganded, and their ambassadors dismissed with haughty deliance. Dreading, probably, to meet the Romans in alliance with their ancient conquerors, the Avars dissembled their resentment, but remembered the insult. Laguing with the Lombards, they extirpated the nation of the Gepidre, and received as the price of their alliance the country of Dacia, comprehending the fertile provinecs of Wallachia, Moldavis, and Transylvania. Here they - rected an empire, which subsisted with splendour for upwards of 230 years. By the departure of the Lombards for Italy, the Avars became masters of their exfensive possessions; and at the beginning of the scventlu contury, the dominions of Baian, then elagan or king, exteaded from the mouth of the Danube to that of the Oder. In the plains of Hungary, he occupicd the rustic palace of Attila, whose character and policy he seems to have imitated. From avarice or caprice, he harassca the empire by desolating incursions, or repeated demands of costly presents. After cvery inroad, the amual subsidy or tritute was incrased; and he retaliated upon the sucressors of Justinian the insult which had been formerly offered to his countrymen. The emperor Maurice could no longer brook the insolence of the chagan, and determined to meet the batbarian in arms. In five successive buttles Priscus the Roman general was viccorious; 17,200 Avars were taken prisoners, and 60,000 , with four sons of the chagan, fell in the field. Dut Pris.
cus was not allowed to follow up his success, being recalled to delond the eapital of tue empire. Baian now direeted his steps to the fictile plains of Italy. Murder and rapine were the attendants ol his march. The rights of vietury were abused, and the laws of mations violated with the most waton brutality. His captives were either slam, or redaced to servitude, and the noblest virgins were abandoned to the promiscuosus lust of his barbarous followers. Unsated with blood and plunder, the Avars returned to their predatory wartarc in Thrace. The umperor Herachus attempted to bey their friendship with intreaties and 200,000 pieces of gold, but the perfidious chagan dissembled his clesign, and, after a hruitless attempt to surprise and take Heraclius prisoner, he entered into an alliance with Chusroes king of Persia, and tireatened to amihilate the empire of the East, Constantinople was invested by 110,000 barbarians under the command of the chagan, A. D. 626. During ten successive days the assault was repeated, but a scarcity of provisions, and the determined resistance of the inhabitants, compelled the Avars to retire; and the empire was rescued from impending ruin, by the alliance of the Turks, and the bravery of Heraclius. These barbarians, however, still continued to be the scourge and terror of the surrounding nations. About the end of the 8 th century, they resisted, for a time, with persevering courage and resolution, the mighty power of Charlemagne, but were at last defeated in a general engagement by Henry duke ol Friuli, who took their capital Ringa, after an obstinate defence, and carried offimmense treasures, the plunder of the neighbouring countries, which they had Lecn amassing for ages. Their reduction was completed by Pepin king of Italy, who killud the chagan in battle, and put an end to the war. The remainder of this people, under their Ieader Thaudin, submitted to Charlemagne, were baphised, and receircd into his protection.

A nation of Avars, inheriting the bravery of their ancestors, exists at this day in the mountains of Daghostan. Living in tents, and wandering from place to place, they have maintained their independence, in spite of the repeated attacks of the neighbouring princes, who have often attempted to subelue them. Sce Gibbon's Hist. vol. vii. p. 261 ; and viii. p. 176, \&x. Mod. Un. Hist. Vol. xxiii. p. 148. ( 12 )

AVATSCHA, or Awatska, called also St Peter and St Paul, a sea-port of Kamtschatka. It is situated upon a tongue of land, which, like an artificial bank, forms behind the town a harbour enclosed like a circle; which, during winter, might accommodate three or four dismanted ships. It was proposed by M. Kasloff, the governor, to mark out on the side of this bason the plan of a town, destinca to be the capital of Kamtschatka, and perhaps the grand centre of conmerce with China, Japan, the Philippines, and America. The bay of Avatscha, which was risited both by Captain Conke and La Perouse, is represented as the most commodious and safest for shipping in the world. It has excellent holding ground, and its mouth is so narrow, that it could easily be protected by a fort. Two vast harbours, one on the east, and the other on the western coast, could contain all the ships of England and France. E. Long. $158^{\circ} 48^{\prime}$, N. Lat. $52^{\circ} 51^{\prime}$. See La Perouse's Voyage, vol. ii. ch. xxii. p. 117, \&c.; and the Continuation of Cooke's Voyases. ( 1 )

AUBAINE, the name of the right, by which the French king inherited the property of every forejgner that died within his clominions. As the Scots, the Swiss,
the Savoyards, and the Portuguese, were reckoned natives of the kiugrlon, they were exempted from the effects of this oppressive and unhospitable custom.* See

[^5]It is true that this cxemption did not extend to the lands which British subjects might acguire by purchase in that country; but it must be observed, that with respect to that kind of property, the English have also a Droit d'aubaine, or alien law, in consequance of which, if a forcigner purchases lands in England, they are inmediately forfeited to the king, as a punishment, says a celebrated writer, for his presumption in attempting to become proprictor of a part of the national soil. 1 Black. Com. 372. The French govermment, therefore, could not have carried the excmption farther without requiring a reciprocal favour from that of England, which most probably it was not disposed to grant.

The term Droit d'aubaine, derived from alibi natus, may be not improperly considered as a general descriptive term, embracing all fiscal extortions, by means of which governments unjustly possess themselves of the property of forcigners. Nost of those extortions, coloured with the name of Droits, or rights, owe their origin to the feudal system, which was chiefly supported by forfeitures and confiscations. The property of aliens or strangreas was the first object that presented itself to the riapacity of the feudal lords, and which they thought they might seize on with greater case and impunity than that of their own subjects. Hence a varicty of ahicn laws, established in almost every country in Europe, which were nothing else than the Droit d'aubaine, difie rently modified, but always ending in the forfeiture of the goods or lands of aliens. Even one of the greatest of human misfortunes, shipwreck, instead of giving to the unfortunate sufferers a claim to commiseration, and obtaining for them the humane assistance which they stood so much in need of, was the foundation of a light to the barbarous sovereign of the shore on which they chanced to be stranded, to seize and confiscate the miscvable remnants of their property which had escaped the fury of the winds and waves. How different this from the law of the Emperor Constantine, who ordered all shipwrecked goods to be immediately delivered to the lawful owners, without detaining the least portion of them for the benefit of his imperial treasury? "For," says he, "what right has my revenue to derive profit "from the misfortune of others, and, above all, from "such a dreadful calamity as shipwreck ?" Quid enim jus habet fiscus in alienâ calamitate, ut de re tam luctuos $\hat{\alpha}$ compendium sectetur? Cod. xi. 3. 5.

Robertson"s Mist. Chartes 1. Wh. 1. p. att; and Muratori Annali d'ltalk, vol. ii. p.14. ( $\pi$ )

It must be acknowlerlgerl, that in this republic thow are still some traces of those barbarous cuitoms of dur European ancestors. Having adoptod the common law of England as the basis ot our system of jurnspradence. we have been obliged to take it with some of its feudal impertuctions, on which we have not thought propes too lashiy and speedily to imnovate. The liabmity of the lands of aliens to confiscation is, thercfure, sull at part of our common law, though in some states it has becn aboiished, in others greatly modified, and in nonc: has it been, to our knowledge, to this day carricd into exccution. Yet it is a noterious fact, that ahens since the revolution have purchased, and still do purchase and hold lands in the United States, amost as fircely as it no such law existed, because nobody will incur the othum of entoreng a law, which is repugnant to the natural feclings of mankind.

The argument which is principally urged by the advocates of the restrictive system is, that the possession of landed properly gives a certain degree of political influence to its owner, which it would be dangerous to see excreised in our country by foreigners. But it should be observed, that if the alien dand-holder resides abroad, he can have no intluence here; and if he had, would hardly care to exercise it, his only object being the profit which he expects to derive from his purchase: il, on the contrary, he resides upon his lands, he becomes of course attached to the comatry, which his labours fertilize, where his family is settled, and all his hopes are centered, and is much less dangerous, in a political point of view, than the capitalist, whose paper estate may be in a moment converted into cash, and is no solid pledge to the cometry at large for his good conduct. At any rate, where is the necessity of confiscating the property, when it would be sufficient to prohibit the purchase and declare the contract mell and void? Why make it lawlin for the alicn to acquire, and punish him afterwards by the forfciture of his land? Why kecp his money, and take the property for which it was given? The Romans prohibited indecd their citizens to purchase lands out of the district in which they resided, but when they took back the lands from those who transgresscd, they never failed to return the consideration. Coed. xi. 55.

Thesc, and other cqually cogent reasons, have, no douvt, infuenced those of the United States, which, like Kentucky, have enacted laws to permit alien friends to hold lands within their terriorics, withont restriction. and those which, like Pennsylvania, have conside rally modified the anciont system. In this state, all alien friends, who declare their intention to reside in the coumtiy and become citizens, may from that moment acquire lands within this commonwealth to any amount, and alt others (except alien enemies) may take real property by devise or descent, though not by contract inter wizas. In this mannor we are gradually improving our excellent system of jurisprulence; and while we cherish those admirable features which have conleared it to us, ant will, we have no doubt, perpetuate it among us to the latest posterity, we are not insensible of its defects. nor unwilling gradually and cantiously to amend them.

To return to the Drsit d'aubaine. It was abolished in France by a decrec of the national assembly of the 6th of August, 1790, confirmed by subsecruent decrecs M 2

AUBl., the manc of one of the dephathathe wat Ibance, which derives its bame from the raves Aube, which waters it. It is bomeded on the wath by the deparment of the Marne, on the west by that of the seine and the Dame, and by that of the Yome; on the sonth, by the same depatminens and that ol the Core d'O. ; and on the cast by that of tac higher Mame. The quarter of this cleputment to the west of 'Troyes has secibed the mame of $1 . a$ Champagne Pouilleasc, from its cxtreme sterility. 'Ihe suthern part of it is, on the contrary, very lettile, and produces abundance of gram and liuits. It contains $1,196,570$ square acres. The borests occupy oher so thousand licctares, which are divided equally among the mation, the communes, and !adividuls. Contribulions in the year 1803, 2,508,57. francs. Population 240,661. Troyes is the capital of the department. (s)

AUBLETlA, a senus of phats of the chass PolyanWria, and order Monogyia. See Botany. (w)

AUBONNE, the Albosis of the abcients, the name of a river, ol' a small twon, and of a barony converted into a village in the Pays de Vaud, in Switzerland. The town, situated on the hanks of the river, has the fom of an amphitheatre, with a handsome castle at one end, which commands a riew of the lake of Ceneva, and the surpomding country. Aubone is inconveniemty situated for commerce with the neighbouring towns. It is colebrated for its fine views, and particulatiy for that which is seen from the place called the Signat de Bougy. Population 1200. E. Long. $6^{\circ} 24^{\prime}$, N. Lat. $46^{\circ} 23^{\prime}$. Sce Dict. de la Suisse, vol. i. p. 22. ( $\pi$ )

AUCII, a city of France, and capital of the department ol Gers, situated on a declivity of the hill near the river Gers. The strects, hough narow, are clean and well pared, and the town is adorned with several
in the following year. The king of Prussia, in consequence of this repeal, exempted the French from the effects of a similar luw which existed at that time in his dominions. Moniteur, 20th May, 1791. The abolition of the Droit daubaine has been further confirmed by the 335 th article of the Erench constitution of 1799 , otherwise called the Consular constitution, which provides, "that aliens, whether they are or not resident in France, " shall succeed to the estates of their kindred, whether "aliens or Frenchmen; that they may contract for, - purchase and hold estates situated in France, and - clispose thereof, in the same manner as French citizens, "by all the means authorized by law." No alteration appears to have been made in this respect by the organic senatus consulta of the 4 th of August 1802, and Teth of May 1804, by the former of which the consular dignity was established for life, and by the latter, the present imperial goverument was constituted. The code Napoleon, however, without reviving the Droit decubaine, appears to have introduced into the French legislation a new principle on the subject ol' aliens, to wit, that of reciprocity. The 11 th article (Tit. 1. chap. 1.) provides, that "aliens shall enjoy in France the same "civil rights, which are or shall be granted to the French "by the treaties made with the nation to which the aliens "shall belong." From whence it may be inferred, that diens are now subjected in lrance, when there is no Peaty to the contrary, to the same disabilities, to which Frachmen are liable in the country to whicl: the alien belongs. Du Porcenv.

Cetbuthmodern whildings. The cathedral is a mast hagmaticent structure, and the paibter windows wien whach it is decorated are femarkable lor the trightacss of tiacir colours. lopulation 7696. Distance liem Parin 147 lexigtues south-west. L. Longg. $0^{\circ} 33^{\prime}$, N. Lat. $43^{\circ}$ 4u'. (v)

AUBURN, or Albourine, a town of England is Wiltshise, situated on a small river which rums into the Kenact. This town had formerly a considerable trade. but since the great hre in 1760 , which destruyed 70 houses, it has fallen into decay. A considerable trade infustians is carmed on here; and in the nemphourhood there is an extensive rabbit warren, liom which great numbers are sent to London. Number of loouses 280. Poputation 1280. See Pemnan's Tear. (j)

AUCKLAND, or Bishop's Auckland, a market and corporate town of Eugland in Darlington ward, in the county ol Durhan. It derives its name from the number of oaks that fornorly grew near it, and the word Bishop's was prefixed, lrom the Bishops of Durham being lurds of the manor, and having a palare here. 'lhe town stands near the confluence of the rivers Wear and Wandless or Gaunless. The eminence on which it is situated is of an angular form, and is about 140 fect above the level of the plain below. There is here a large manuactory fur printing cotton, muslins, and calicocs. Number of houses 408. Population 1961, of Whom 331 are employed in trade. See Leland's Itinerary, vol. i. ; and Hutchinson's Hist. and . Antiq. of the C'ounty of Durham. (o)

AUCTION, a public sale, where every kind of property is sold to the highest bidder. 'The regulations respecting auctions will be found in the statutes 27 G. Il. cap. 13; 17 G. III. c. 50: 19 G. III. c. $56 ; 27$ G. III. c. 13; 29 G. 111.c. 63 ; 22 G . HII. c. 41 ; 37 G. IIli c. 14; 38 G. H11. c. 54 . (j)

AUCUBA, a genus of plants of the class Monocia. and urder Temandria. See Botany. (w)

AUDE, the name of one of the departments of France, which derives its name from the riser Aude, which waters it. It is bounded on the north by the departments of Herault and Tarn; on the west by those of the higher Garonne and the Arriege ; on the south, by the Pyrenees; and. on the east, by the sea. The river Aude begins to become navigable when it is about to leave the deparment. At Narbonne it divides into two branches, one of which, preserving the original name, loses itself in a niarsh near the coast, while the other branch, under the name of Robine, terminates near Sigcan. The soil of this department is naturally fertile, hut ill cultivated. The honey, but particularly that which is got near Narbonne, is particularly celebrated. The department contains $1,275,593$ square acres. The forcsts occupy 47 or 48 thousand bectares, more than the balf of which belongs to the nation; 3000 hectares belong to the communes, and the rest to mdividuals. Contributions in the year 1803, 2.843,809 francs. Population 226.198. Carcasonne is the capital of the department. (o)

AUDIENCE, the name of the courts of justice establisbed by the Spaniards in America.* See Robertsnn's Hist. of America, vol. iii. p. 286. (vi)

AVEBURY, or Arury, a small village of England, in the county of Wilts, is remarkable for the remains of

[^6]in drudica! temple, which has engeged the researches, and pazzled the cunjectures, of out most leamed antiquartes. It is situatiod about lipe miles west of Matboroughand ninctecu north of Stonehenge, and it clams our attention as being one of the most stupenclous monuments of british antignity which the inhad afiomes. Erom the tadition of the Welch bards we luarts, that Avebury was one of the these primary fiorscedtuz or supreme scats of Britain ; and the great national temple, or circle of consention of the ancient Britors. Here thoy asscmbled from all quarters ol the island at their suleme festivals, whieh wete held at the sulstices and the equinoxes; and hither, jt is supposed, that all (evenfom foreign comatries) who wished to be pertectly skilled in dumdieal science, repaired ler instruction. That this was the grand metropolitan station, is renderod most probable from its marsitude, the convenience of its situation, and the various lbritish roads which converged to this spot; as also from the vast numbers ol tumuth or barrows, and other relics of remotematiqui$t y$, which are to be found in its neighbouthood. The temple consisted of large unhewn stones placed perpendicularly in the ground, at neandy regular distances from each other, and disposed in paraltel rows and cincles. Most of these stones measured lrom ten to nincteen feet in height above the ground, forty fect in circumference, and weighed from forly to filty-fout tons each. The principal part of the temple was surrounded by a diteh and vallum about 30 foet in height, which cmbraced an area of 22 acres. Within his inclosure stood a large circle consisting ol 100 stones, and including two double concentric circles, composed with 88 stones, and three others called the cove, with one called the central obelisk. From the large circle procecded two avenues, cxtenting about a mile in lengtheach way, and consisting of 200 stones. The one towards the southcast, called the Kennet avenue, was terminated with two concentric oval arrangements of stones; and the other, the Berkhampton arente, towards the west, hat only a single stone at the extremity. The whole work is supposed to have originally consisted of 650 stoncs; but most of them have beentirown down, broken to pieces, and appropriated to other purposes, and a rery few now remain in their original position. As a document of British antiquity, and a sincular monment of ancient customs, the temple of Avebury deserves the attention of the antiquary and historian; and we cannot but regret the heedless industry of those who have haboured to destroy these vencrable pestiges ul former times. Sce Rees' Cyclohadia; ard Brithon's Bcuntits of Wittsiove, vol. ii!. ( 12 )

AYElRO, or Braganca Noya, a sca-port town in the province of Betra, in Portugal, stumted in a flat and marshy country, at the mouth of the Vouga. "The river Voutra," says Mr Link, "flows through the town, which is still very narrow, but is adorned with a handsome quay. Near the town it divides into two branches, one to the left and southoward running to the sca, the other morthward to Ovar. Its trade is inconsiderable, only small boats coming to the town, nor indecd could any but small ships pass the har, which is continually shifting. The fishing alone is worthy of notice, for Aveiro chiefly supplics the province of Beiva with sardinhas. Large troops of mules are continually scen carrying them into the higher parts of the province." Salt is also produced here in considerable quantities. Number of houses 1400. Population 4400. Sec Link's
 $8^{\circ} 38^{\prime} \cdot 15^{\prime \prime}$, N. Latl. $40^{\prime} 38^{\prime} 18^{\prime \prime}$. ( $\pi$ )

AVELLJNO, a fown of Naples, situated itu the bris. cipato Ulear, or utcorion principality. It exstends absant a mile along the hollow of a latl, tmit is mot remathathe cither for zoous streets, of clegat public bulatinge. Cloh is mandatured bere of various qualities and to a great extent. Wooten chairs, maccaroni, and paste of varions kinds, are amoner the vother aniche of its unde. The soil of the survomang country being chit liy wolcanic, proctuces litute com. Phore is, boweror, athasdance of hont, amp paticulaty mats, which grow ingtat quantilics, and which in grood years prorluce an bucome of $11,250 \%$. The hazels are plated in rows, and arte dressed and proned with the greatest care. In Serstember 1694 , this town was neatly destroyed by an cath. quake. Betweon Bencrent and Avellino are the colebrated passes of the Val-di-Gargano, where the Romans were blocked ap, by the Sammites, A. U. 433, and compelled to pass under the yohe. Population griou. E. Long. $14^{\circ} 46^{\prime}$, N. Lat. $44^{\circ} 5 t^{\prime}$. See Rollin's Mist. Rom. tom. iii. p. 252 ; and Swhburne's Trazels, vol. i. p. 171. ( $\sigma$ )

AVENA, a genus of plants of the class Triatidia, and oreder Digyiat. See botaxy. (u)

AVENCIIE, the Avonticum of the ancients, a smalt town in the canton of Betne, in Switzerland, situated at the south extremity of the lake Murat, near the river Broye. Avencha seems to have been a very hourishing colony in the time of the Romans. Within a space of about five bilites in circumference are discuvered the foundations of walls, inscriptions, Mosaic parements, medals, and numerous remains of architecture and sculpture in marble. Acolum of white marble aboun 60 leet high; the remains of an amphitheatre; the floor of an ancient bath, about 60 feet by 40 , clone in Mosaic work, and ornamented with numerous human figures, are some of the remains of its ancient magnificence. "Not far from these ruins," says Mr Coxe, "stancls a column of white marble, about filty lect in height, composed of large masses, nicely joined together without cement; near it lics a considerable fragment of defaced sculpture, which seems to have once formed part of the portal belonging to a magnificent temple. At a smail distance from this columm, in the ligh road, we observcd a comice of white marble, sculptured with urns and griffins; and as we walked through the town, we remarked several other masses of comice, ornamented with sea-horses and urns, and some marble columns of beautiful proportions.

About a mile from Avenclie, near the rillage of Coppet, on the other side of a litte stream, which separstes the canton of Firburgh from that of Berne, are the remains of a small aqueduct, Aiscovered about fiftecn years ago, by the accidcntal lall of a sancl hill. The outside is formed of stones and mortar, and the inside of red Roman cement; the vault of the areh mas be ahout two feet and a half high, and one and a half broad. Tais aqueduct has been traced to the east side of the town, and near the marble column. We were al=o informed that it extends to the tower of Gonsa, between Feral and Lausanne, and that betwecn Viltarsel and Marnau, about four leagues from Coppet, an arch of nearly the same dimensions is excavated in the solid rock." "The empcror Vespasian was one of the principal benefactors to this colony. In an inscription preserver in the chan! of Avenchc, it is called Colunio fia Fiavia. ce:are.
rmeritu, Aternicum Itelectiorum foderata. I. Long. $7^{\circ}$ 1', N. Liat. $46^{\circ} 53^{\prime}$. A descmption and engravimg of the Mosade parement will be tound in Sehmade's Rracuct d'. In iquates de la Suisse. Sce also Coxe's Trazels m Satiterlame, wh. ii. p. 174-180; and Dich. dela buisse, vol. i. p. 24. (0)

AVERNT, known also by the name of Mafthites, are certain lakes, or other places, which infect the atmosphere with pestilential vapours. The most famous of these was the lake Avernus in Compania, celebrated by the ancients as the cotrance into the infernal regions. It was supposed to be bottomless, and computed to be about two miles long, and one broad. Its deph, however, is now ascertained, which is in some places 188 fect. It is situated near Puzzuoli in the province of Terra di Lavoro, and is called by the modern Itaians Laso d'Averno, and Lago di 'Pripergola. Strabo describes it as lying within the Lucrinc bay, and accessibie only by a narrow passage. Its steep banks werc covercd with impervious groves, which excluded every ray of light; and such was the poisonous quality ol its water, and the virulence of the vapours which it exhaled, that all birds which attempted to 月ly over it sunk down dead. A gloomy care adjoining the lake is represented by Yirgil as the habitation of the Cumzan Sibyl:

> Spelunca alta fuit, vastoque immanis liatu, Scrupea, tuta lacu nigro nemorúmque tencbris: Quam super haud ulla poterant impunè volantes Tenclere iter pemis : talis sese halitus atris Faucibus effundens supera ad convexa ferebat ;
> Unde locum Graii dixerunt nomine Avernum.

Virg. lib. vi. 336.
Deep was the cave; and downward as it went From the wide mouth, a rocky rough descent ; And hace th' access a gloomy grove defends, And here th' innavigable lake extends ; ber whose unhapy waters, void of light, No bird presumes to steer his airy fight ; Such deadly stenches from the depth arise, Ind steaming sulphur, that infects the skies. from lunce the Girecian bards their legends make, And give the name. fotrnus to the lake.

Dryden's lirg. vol. iii. p. 122.
Ilcre, at midnight, the trembling votaries of the Sibyl were supposed to celebrate her dismal orgies; costly sucrifices were offered to propitiate the favour of the infornal deities, and the secrets of futurity were drawn from the maddening tongue of the prophetess. This place continued to be the favourite haunt of superstition till the time of Augustus, who violated its sanctity, lissipated its poisonous exhalations, and dispelled the inpenetrable darkness which enshrouded it. He cut down the surrounding wood, and, connecting it with the Lucrine lake and the sea, he formed the Julian harbour, in which he exercised his flect, during the winter, before he led it against Sextus Pompes. (Suet. Aus. 16.) From the prescat appearance of the lake, some have been inclined to suspect the ancients of exaggeration in their accome of its malignant qualities. Spallanzani affirms, that neither the lake nor its environs afford any indication ol noxious exhalations; while Mr Swinbume, on the contrary, thinks them entitled to more credit; and obscrves, that even now the air is feverish and dangerous, as the jaundiced faces of the vine-dressers who live in the uighbourhoor most ruefully testily; and Boccacio relates. that, during his resitence at the

Neapolitan court, the surface of this lake was suddenly concred obia duad lish, wack and singed, as ill killed by some subaiducous cruption of tire. The once poisonous Averus, however, how incsonts a beantiful sheet at water, clear and serem, ant abomeds with fish and wa-ter-lowi.

Avcran are very common in llungary, on account of its numeruths mines. In Italy, the Groto del Cane is remarkatic tor to poisonous steams; and the valley of Soltalam, between the lakes Agnano and Puzzuoli, derives nis mane from the vast quantities of sulphur which are continually lorced out of its clefts by subleraneous fires. See Spallanzanis Travels, vol. 1. p. 128, \&x. Swinburne's Trarets, vol iii. p. 51, \&cc. (fs)

A VERRHOA, a genus of plants of the class Decalidria, and order P'entagynia. See Botany. (w)

AVERROES, (named by his countrymen AbualWalid Mahammed, Ebn Achmed, Ebn Mohammed, Ebn Roshd,) the most admired of the Arabian philosophers, was born about the middle of the 12 th century, it Cordora, a city of Andalusia, then the capital of the Moorish dominions in Spain. His father was the chief magistrate and supreme judge of the province, and also possessed the highest ecclesiastical authority. At an early period of life, Averroies devoted himsclt, with the greatest eagerness, to the study of mathematics, physic, law, and theology, and, above all, to the philosophy of Aristotle, on whose writings, though unaccuainted with the Greek language, he commented so successfully,
 but, in the estimation of many of his contemporaries, deserved a pre-eminence of praise superior to that of the Staririte himscll. For several ages, the scholastic disputants, of every possible rariety of opinion, regarded his authority as oracular; but, though he was in all cases appealed to with confidence by the contending parties, it does not appear that his Sibyline pages ever had the effect of terminating their contests, or ever contributed to soften the asperity with which their literary hostilities were conducted. He had acquired the talent of expressing himself with such ambidextrous felicity, that, whenever his words had the appearance of being intelligible, it required little ingenuity to derive from them a prolusion of arguments in support of either side of the question. To this artifice, the most judicious writers have ascribed his unparalleled reputation.

By the suffrages of his tellow-citizens, he was raised to the dignified offices which had been held by his father and grandfather, in the provinces of Andalusia and Valencia. So great at this time was his reputation, that he was chosen, by the caliph Jacob Al-Mansor, to fill a similar station in Morocco, and, in the mean while, he was permitted to nominate a deputy at Cordova; to which place he returned, after having appointed subordinate judges and magistrates throughout the kingdom of Mauritania.

After being thus loaded with honours and distinction, he was destined to experience a most humiliating reverse of fortunc. Having been persuaded to give lectures in philosophy to a number of young men, he incautiously advanced a varicty of opinions, which could not easily be reconciled with the doctrines of the prophet. He was publicly accused of heresy, and condemned by the caliph to the severe punishment of degradation from his offices, confiscation of his whole property, and the infamy of residing in the suburbs of the city, among Jcws and outcasts from the faith. After
having for some time summitued with exemplary meek ness to the multiplied imenginties which were heaped on him by vulgar fatatics, whose bigoty was inllamed by the matice ol his private enemies, he succeeded in effecting his escape to Fez; but there he was soon detected and committed to prison. For his temerity and presumption in attempting to escape from his ignominious doom, the judges and divines, commissioned by the king to deliverate on his case, sentenced him to a most mortifying penance, which was inllicted on him with unmitigated rigour. At the time of public prayers, the prisoner was conducted to the gate ol the mospuc, where, in the most submissive posture, with his head uncovered, he was exposed to the grossest insults from the meanest of the poople, cvery one of whom had the privilege of testifying his ahborrence, by spitting on the heretic's face. He then professed his contrition lor his offences, and publicly recanted his errors. For some time alterwards he resided at Fez , and gave lectures on jurisprudence. He was then permitted to return to his native city, where he lived in a state of the lowest indigence, till a singular and unexpected occurrence testored him to his domser honours. The person who had been promoted to the office which he had held in Morocco became obnoxious to the people. They could not fail to compare the oppression under which they gromed, with the liberal conduct of Averrös. Rellecting on the equity and clemency of his administration, they were convinced that a more discerning and a more upright magistrate could never be expected; and under the influcnce of this conviction, they concurred in soliciting the caliph to reinstate the man, who had long beon the victim of persecution, and who at that moment was living in the most abjeet state of disgrace and wretchedness. The prince, after consulting the leaders of the sacerdotal order, yieled to the petition of his subjects, and Averröes again emerged from obsculity to the honourable places which he had formerly held. During the remainder of his life, he resided at Monocco, where he died about the begimning of the 13 th century, probably in 1206.

The natural clispositions of Averröes are described by almost all authors as having been superlatively amiable. As a judge, be acted with unilom impartiality, pruflence, and integrity, and with such gentleness and fecting, that when the laws reguired the punishment of death to be inflicted, he was never able to pronounce the sentence Though born to an ample fortunc, and though he cajoyed situations of great emolument, he was a pattern of frugality, moderation, and temperance. His liberality was unlimited, particularly to men of letters, whose circumstances did not enable them to grafily their inclimation for study; and it was a favourite maxim of his, that wealth could never be better emplofed, than in converting enemies into friends. His patience and forgiveness of injuries deserve to be recorcled. On a eertain occasion, cluming a public lecture, one of his anditors webt up to him, and whispered in his ear a most provoking insult. Not in the least diseoncerted, the philosopher betrayed no emotion either of surprise or resentnent, but merely signified, by an inclination of the head, that he had heard what was said to him. The circumstance would never have been known; but the person who had offered bim the affiont was so astonished at his equanimity and forbearance, that he could not iefrain from making an apology more public than the offence, and testifying that no retaliation
couk have morthed han su decply as the superiority of mind evinced by Averäcs.

His character as a philostpher wond before this time have been forgotten, had not the extravagant cucomi ums of his admirers lecen danseribed by the historian of succeeding ages. His mbounded admiration ol $\lambda$ as totle is only one among many proffs of the delective erudition of the times in which he lived. The work: of the Grectian philosopher and his commentators were the sole object ol study, because scarcely any other writings worthy of perusal were known. These wonderfal productions Averücs, who was ignorant of Greck, had no opportunity of examining, except throutg the medium of very incorrect transtations into his native tongue ; and be constantly displays an entire ignorance ol the works of all other philosophers. He did not know the difference between Protagoras and Pythagoras; and the titles by which he refers to the works of Plato are perfectly ludicrous. (Lud. Viv.) He is generally uluscure, and full of contradictions; always abundantly dogmatical, and sometimes so arrogant, that we canot belf questioning the accounts which have descencled to us of his utbanity and mildness. Among other subjects, he wrote on medicine, with the thoory of which he is said to have been well acquainted ; but it is remarkable, that though he often combated the opinions of his predeces sor and rival Avicenna, he cautiously abstaincd tront naming him. It is understood that he contributed to eradicate some medical prejudices. It had long been an undisputed maxim, that blood-letting, if practised before the fourteenth year, insariably proves fatal. Averröes ventured to bleed a child of his own not above seven years of age, who had beer seized with an inflammation of the lungs, and the experiment, having terminsted happily, demonstrated the fallacy of the opinion, by which physicians had hitherto been restrained from hazarding a method of cure, which is obviously indicated by the symptoms of inflammatory diseases. The work Which gained him the greatest credit was cntitled Destrucriones Destructionum, and was intended as a refutation of the errors of digazel, who denied that the world is in any sensc the work ol God. This occasional defender of the laith, however, is accused of propagating heresies not less llagrant than those of Algazel. He maintained that there is only one understanding, absolutely the same, diffused amongr all the individuals of the human race. IIe rejected the Chistian religion, partly on account of the mystely of the Eucharist, which he derided, (1uia Christiani gens stolidissima, Dewm fuciunt et comedunt ;) but his chicf objection to our faith was, that it admits the creation of the world, which be pronounced an impossibility. He insisted that the divine providence cannot extend to individual objects. He believed that all spiritual existences have comthued from eternity unchanged. He despised the Jewish religion as an assemblage of puerile obscrvances; and Nohometanism he said was but a swinish faith, beeause it gave a free license to sensual indulgences. He denicd that there could be a future state of rewards and punishments. He has often been charged with atheism; not, howerei, we think, with greater reason than there is to exteme the accusation to Aristotle, and the other philosopher's who asserted the rternity of the world; an opinion which the ancients thought consistent with theism, but which both Christians and Nahometans lave concurred in re probating as atheistical. Erasmus spatk of him with great indignation, stigmatizing him by the sovere eni
theds imfiess xay tgis xetagaras. D'etranch wias for somae thace ensened in prepariag a confatation of his writings.
'lobe maderstandingrs ol' Abortius, Scotes, and Aquimas, must have been singularly constituted; otherwise we cannot ensidy account lor the avility, with which they grave their days and nights to the perval and te-perusal of this self-contradictory anthor, thad lor that delect of perspicacity, or else hart faculty of explaining things oway, which saved them the hormor ol being shocked by the detection ol his impicties.

Perhaps, however, Arerröes may have been as much mismepresented by his Latin translators, as Abistolle was by his Arabian interpeters. The rabbins and schoolnien, who made his works known in Europe, weremore remarkable lor thein zeal than lor thedr ability ; and the world is little inkebted to them for the slovenly manner in which they executcd their maprofitable task. Sec Leo Alric. De Vir. ilkzatr. afud -1rab. Lud. Vives de Caus. ('spruft. . Artium. Ciel. Rhodisin. Antig. Lect. Hottinger. Bibl. Theotgs. D’Herbciot, Libl. Orlent. Bayie Dict. Mistor. ét Cril. (i)

AVERS A, a town in the territory of Lavora, in the kingdom ol Nitples, built A. D. 1029, by count Rainulf, the leader of the Normans. It was called Aversa, from its opposition to Capua, and liom the aversion which Rainulf felt for Panduppt, the prince ol that city. The frest asylum of the Normous in Italy, was a strong canap in the depth of the marshes ol Campania, but, by the liberality of the Duke of Neples, Aversa was built and fortilied for their use, and they enjoyod all the luxuries of that fertile disirict. Distance from Naptes eight miles. E. Long. $14^{\circ} 9^{\prime}$, N. Lat. $40^{\circ} 55^{\prime}$. Sce Gibbon's Mist. chap. Mi. vol. x. p. 232.

AVISSNES, a strons fortified town of France, situated on the rive! lispre. Ins Cortifications were repaired by Vauban. Population 2935. E. Long. $3^{\circ} 54^{\prime}$, N. Lat. $50^{\circ} 8^{\prime}$. ( $\sigma 0$ )

AVEYRON, the name of one of the departments of France, which derives its name from the river Aveyron, with which it is watered. It is bounded on the north by the depariment of Cantal; on the west, by that of Lot; on the south, by that of Tarn; and on the east, by that of the Grard and Lozere. There is little corn in this department ; but the pastures are excellent, and there is plenty of wine and hemp. Besides these productions, there are mines of lead, iron, copper, alum, and coal; and several mineral springs. A considerable trade is carricd on in cattle in this department. It contains $1,767,4.24$ square acres. The forests, which belong chicfly to inclividuals, occupy 59 or 60 hectares. Contributions in $1803,3,198,633$ francs. Population $328,195$. Rhoolez is the capital of the department. (0)

AUGER, Boring, the name given to a very ingeniwus patent machine, invented by Mr Pyan, bor boring tiroush strata. The machine brings ny a cylindrical porion of the rock through which it is passing, about live inches in dianeter, and as it works perpendicularly, it ceshibits the inclination of the strata. See Reflertory of Ifts. Other machines that have received the same hime may be seen in the Transactions of the Society for the Encowascment of .tets, vol. i. p. 317, 320; vol. xix. p. 165. Bailey's Machines, vol. i. p. 159,163 . (o)

AUCilly A , Sec Orvetognosy.
AUG:MENT, in Greek grammar, is an accident of ecertaintenses, by which the letter $\varepsilon$ is prefixed to the word, or the instial short vowel changed into a long one, or a diphthomer into another longer onc. (j)

AUCANENLATION, in lae litw of Scolland, is that proess by which a clergyman may obtain an inctuase ol his stipuod. ' lha jower of alloting a suitable provision lor the reformed clergy was origianly vested in a commission of parliament, appointed by several acts al the legislature. 'lhis power was atterwards tiansterred, by the act 1707, c. 9 . to the Court of Session ; who have since sat as a commission, separate lrom the Court of bebsion, and modified stipents io lice clergy, out of the teinds ol he parish where each minister oliciates. For an account ol the different regul.ations respecting this process, and the subject of Lemnds, in general, see that article. (z)

AUGSBURG, the Ausissta Vindeliesrum of the ancicnts, an ancient free imperial city of Swabia, but now incorporated with the kingdom ol Bavaria, is situated in a beaniful phain near the confluence of the Lech and Werlach, about lorty miles north-west of Munich, and 300 miles west of Vienna. It was once a very fourishins, large, and handsome city, a principal seat in Cermany of commerce, manufactures, and the liberal arts. Its position was favourab, for trade between Italy, 'Tyrol, Switzerland, and the northern states; and accordingly it was for many ages the grand cotrepot of the commerce carried on heiween the Venetian territories and the different prosinces of Gemmany, Bohemia, and the various states which extend from the Gulf of Venice to the shores of the Baltic. Here was beld the cclebrated diet of the empire, by Charles $V$. in person, A. D. 1530 , at which the confederate princes, who had a fow months before protested ayainst the acts of the imperial diet of Spires, (which had declared any reli. gious innovations rebellion against the Germanic body,) assumed the name of Protestants. At this diet of Augsbure, the well-known Lutheran Confession of Faith, consisting of twenty-cight chapters, concerning the nature, reasons, and extent of the separation from the Romish church, was drawn up by Melancthon; presented to the emperor and all the German princes; discussed with great earnestness for many weeks; and finally considered as the code of Lutheran Protestantism in Germany. The greatest delicacy of address was reguisite in managing this business. The minds of men, kept in perpetual agitation by a controversy carried on for twelve ycars with unparalleled acrimony, without intermission of clebate, or abatement of zeal, were now inflamed to a very high degree. They were accustomed to innovations, and swo the boldest of them successful. Having not only abolished old rights, but substituted new forms in their place, they were influenced as much by attacizment to the system which they had embraced, as by arersion to that which they had abandoned. This spirit, and those views, were not confined to the ecclesiastics of the new sect. Some of the most powerful princes of the cmpire embraced then with ecual ardour. The elector of Saxony, the marquis of Brandenburg, the landgrave of Hesse-Cassel, the dukes of Lunendurg, the prince of Anhalt-Dessau, together with the deputies of fourteen imperial frce cities, joined in the solemn protest alluded to, and were present at the diet of Augsburg, to enforce and maintain the confession of faith presented by the learned Melancthon.

The elcctor of Saxony did not allow Luther to accompany him to the diet, lest his presence should infame the minds of the opposite party to a degrec incompatible with the object for which the diet was asscmbled. For the same reason, he and the confederats
[rinces and deplities emploged Jochacthon, the man of the greatest learning, as well as of the most pacific and gente spirit, mong the reformers, to dow up the conlession of the taidh, expressed in terms as little of fensive to the Roman Catholics, as a regard lor truth and consistency woud permit. Melancthon, who seldom suticed the rancour of controversy to envenom his his style, cren in writinss purcly polemical, cxecuted it task so agrecable to his natural disposition with great moderation and address. The creed which lie composed was read publicly in the city-hall of Augbarg, before the dict, and the catholic and protestant divines. Some of the former were appointed to examine it: they brought in their animadiersons. A disputc ensued between them and Melancthon, seconded by some of his coadjutors; but though he soltened some articles, made concessions with regard to ollers, and put the least objectionable sense upon all; though Chartes V. Iaboured with great camestness to reconcite the contending parties ; so many marks ol 'listinction were now established, and such insuperable barriers placed between the two churches, that all hopes of britsing whout a coalition were utterly desperate, (See Seckendorfi, Iib. xi. p. 159, \&ce.) It was not mercly the Roman Cathotic party, however, to whom the proceedings of the diet of Nugsburg, and the confession of faith given in by Melanchon, gave offence. A very numerous boty of the Protestants themsctues disapproved of the whole transaction, and separated, not only From the Catholic church lur ever, but also liom the Lutheran. They assumed the denomination of Evangelical Reformed, and are still known by that title, and constitute nearly one-third of the Protestants of all Germany.

The religious affairs of the empire remained in great confusion for twenty-five ycars after the dissolution of the diet of Augsburg, in 1550 . Ferdinand of Austria, brother of Charles V. and to whom the emperor had procured the dignity of king of the Romans, sincerely wishing an accommodation with the Protestants, called iogether a new diet at Augsburg in 1555, and contrived to establish something like a religious peace in Germany. A recess was framed on the 25 th of September 1555, approved of, and published with the usual formalities. It contained, among other articles, the lollowing, which we give as a specimen of the he hlus. culta of the religious toleration of the age. "Such princes and citics as have declared their approbation of the confession of Augsburg, in 1530, shall be permitted to profess the doctrine, and exercise the worship, which it anthorises, without interruption or molestation from the emperor, the king of the Romans, or any power or person whatsoever. The Protestants, on the ir part, shall give no disquiet to the princes and states who adhere to the tenets and rites of the church of Rome. For the future, no attempts shall be made towards terminating religious differences, but by the rentle and pacific methods of persuasion and conference. The popish ecclesjastics shall claim no spinitual jurisdiction in such states as receive the confession of Augsburg. Such as seized the revenues or benefices of the church, previous to the treaty of Passau, shall retain possession of them, and be liable to no prosecucion in the imperial chamber on that account. The supreme civil power in every state shall have right to establish what form of doctrine and worship it shald deem proper; and if any of its subjects refuse to conform to these, shall permit then to remove with all

そol. IlI. Part:
their effects whithersocrer they shat please. If an prelate or ecolestastic: shall herealter aboundon the Ro, mish religion, he shall instanty redinguish his dioceso. or benctice, and at shath be liawlin lou those, in whom the right of nomination is vestud, to proceod immerliately to an clection, as if the office vere vacant by death or tamslation, and to appoint a successor of maduabted atlachment to the ancicat system."

Such are the capital articles in the famors recess of Augsburg in 1555, which was the basis ol religiou: reace in (iemmany, and the bond of mam among its wat rious states, the sentiments of wheh are so exuemely different with respect to points the most iaterestinf: and important. In our age and nation, to which the idea of toleration is familiar, and its benefecial effec: Well known, it may seem strange, that a method of terminating their dissensions, so suitable to the mild arri charitable spirit of the Christian religion, did not some: occur to the contending parties. But this expedicat, howerer salutary, was so repugrant to the sentiment: and practice of Christams during many ages, that it did not lie obrious to discovery. It was towards the close of the sevententh contury, belore toleration, under its present form, was admitted into the republic of the United l'ovinces, and from thence introtuced into England. Long experience of the calamities nowine from mutual parsecution, the influence of free government, the light and humanity actuired by the progrese of science, together with the prudence and authority of the ciril masistrate, were all requisite, in order to establish a regulation so opposite to the ideas which all the different sects had adoped, from mistaken conception concerning the nature of retigion, and the rights of truth, or which all of them had derived from the maxims of the church of Rome.

The recess of Augsburg, it is cvident, was founded on no such liberal and enlarged sentiments conceming freedom of religious inquiry, or the nature of toleration. It was nothing more than a scheme of pacification, which political considerations alone had suggested to the contending parties, and regard for their mutual tranduillity and safety had rondered necessary. Ol this there can be no stronger proot than an article in the recess itself, by which the benefits of the pacification are declared to extend only to the Catholics on the one side, and to such as adhered to the confession of Augsburg, in 1530, on the other. The followers of Zuinglius and Calvin remained, in consequence of that exchasion, without any protection from the rigour of the laws denounced against heretics. Nor did they obtrin any legal sccurity, uatil the treaty of Westphalia in 1618 , near is century after this period, provided, that they should be admitted to enjoy, in as ample a manner as the Lutherans, all the alvantages and protection which the recess of Augsburg affords.
The philanthropist cannot help regretting the miserable figure which human reason and human passions have made in every age, in a field where the first ought to have displared its noblest engimes, and the last to have been either absolutely subdued, or at least kept under decent contronl, munely, the ficld of Christian controversy. In it, the bilis theclugious has tainted every feature of the colintenance, and poisoned every fecting: of the heart. Ahhough not always armed with the scymitar ol the Arabian impostor, or in a condition tr propagate, by force of arms, opinions which reason rejeres or any cther concitions, yet Cheistian theotergian-
have raged with equal fury against their andagomsts in secret，and betrayed as ficece a spirit as if they lad in－ frated the fiery blast watied by the lion and the tiger aromad the standard of Mahomet；atas，hey always forgot，that＂＇tis the hatetic that makes the fire，not he that burns in it！＂－Smakesmeare．

Anysburg has declimed in mportance ever since the trade of Germany forsook the direction which Venice， in lee better days，had given it．The rise of the Dutch commonweath，and the corresponding influcuce of ei－ tics like Hamburgh，Bremen，Embden，Frankfort，\＆c． bether sithated for carrying on the commerce，which now took a westeriy dirction，instcad of continuing in the ancient track，have proved highly injurious to this place．Yet it is still，in spite of cercy disadvantage，a place of some consideration，and manages a great part of the transit and banking busigess of Bavaria， Swabia，and the adjoming districts．There are indecd no Fuggers or Welsers now to be lound in it，to lend their emperor millions of dollars on demand；nor is Augsburg the great resort of the literatio southerm Germany．The business of the last mentioned order of men las dwindled into the manufacture of paltry devo－ tional tracts for peasants and children，and the construc－ tion of coarse maps，picture books，and toys，for the lower classes ol their countrymen．

As Augslourg now constitutes a part of Bawaria，and is in every respect as dependent upon that crown as if it had never chjoyed the privileges of a free imperial city，it is needless to describe a constitution and police which were much talked of in Germany，but are now no more．Thic Rath－haus，or town－hall， 110 feet long， 48 broad，and 52 high；the large square，of whech it forms a purt；the cathedral，with its two tall spires； the public fountains，some of them said to have been builh by Casar Augustus；the intricate gate towards the Lech；and the aqueduct which carries the water of that river into the cily，in sufficiont quantitics to supply mills and considerable manufactorics with that neces． sary，－are often mentioned with admiration，both by statistical writers and by travellers，as well as by the batives．But to a Briton they appear diminutive and insignificant：Onc of the locks of onr canals，and the smallest man of war in our navy，yields a much fincr display of human ingernity and address．The manu－ factures are still considerable，though greatly inferior to what they were before the incorporation of the city with Bavaria．They consist of colton－goods，tobacco or smat，mirrors，leather，paper，carpets，gold and silver jaces，scaling－wax，cordials，jewellery，clocks and watches，stonc－ware，dyeing，bleaching，and printing， besides other branches connected with these manufac－ tures．It is probable，that，in consequence of the late acpuisitions of Bavaria，and of the farourable situation of this city for the Italian trade，it may yet recover，in some degree，its former rank among the German mer－ cantile stations．The prices of the necessaries of life ：re as low as in any of the larger commercial towns of the continent；and the conuty round about it is beau－ tiful ad fertile．The academy，or college，lormenty supported by the Latherans，is sone into decay，and has ant been replaced by any uther leanacd suminary of note； but the present monarch of the culnty has always ma－ nifested liberal and enlightened prineiples of govern－ ment，and will naturaliy promote the improvement of the second city in his domminss．

The population of Andurarg has，ciare IT38，fluc．
thated betwist 30,000 and 36,000 souls，of whom two thirds are Roman Catholics，and the rest Protestants． Jews were hot，until 1805，adraited to live within the walls；but such as carried on business there，bodyed in a village half a league liom the city，and paida eer tain tax lor liberty of tradins in it through the day．The mamers of the people are，like those of the principal free elises of southern Germany，compounded on the primitive ones of the imperial towns，and of the modern of（iermany in general．They have afforded the Ger－ man pocts and novel witers abundant seope for ridi－ cule，as we may sec from the hemoruus works of Wie－ land，Ifland，Scliceder，La－fontaine，Kozebue，and many others，who lash without mercy the lust of tides， the vanity，the love of scandal und detraction，the purse－ pride，and absurd self－importance，and，in short，the whole Klrinstadtisches IIcsent（liule royal－burgh exist－ ence）of those lree commereial towns．The foreigner， howerer，has usually met with much kindness and ge－ nuine hospitality among their inhabitants；and although he seldom found the light manners，and the versatile elcgance of Dresden，Berlin，or Vienna，he was per－ haps lully recompensel by that primeral honesty，and a something approaching to originality of character，which he looked for in vain in other parts of Germany．

Aussburg has suffered severcly from military contri－ butions during the late wars．Its ramparts and fortif． cations were not in condition to hold out one moment against a powerful assailant；and，accordingly，it has been for sixteen years past the drudge of Bavarian， Austrian，and French armics，in succession．It is now incorporated finally with a powcifil state，and enjoys a prospect of becter times．Every briton ought to wish for its prosperity，for no whice are our countrymen better reccived，or treated with more honourable narks of kinducss and distinctian．E．Long． $10^{\circ} 53^{\prime} 38^{\prime \prime}$ ，N． Lat． $48^{\circ} 41^{\prime} 22^{\prime \prime}$ ．Sec Busching ；Robertson；N Nicolai； Riesbeck；Rechart，©c．（J．m．）

AUGURI，an ancient mode of divination，which pro－ fesses to discover the will of heaven，and the scerets of futurity，by atterding to the motions and voices of birds． This superstitious att was called by the Gireeks igy， 9 siog， or＇n ciavictivn，or iravopavzica；the derivation of which words is sufficiently obvious．The orisin of the term augury is not so clearly ascertainoch．Ficsus and others have derived it ex azium gestu，teel sarvitu，from the flight or chipping of birds．＊Among the many strange conjectures which etymologists have proposed on this suljoct，we are surprised that none of them have ever thought of azis and quero，or of azis and Car，the name of the person，who，according to some authors，was the first teachor of the art，and from whom his posterity the Carians learned it．Or why may it not be liom the Chaldaic rath，the soothsayers who cut up and inspect－ ed the victims？We are rather disposed，howerer，to derive the word augury from another source，which has been overlooked by all the authors whom we have consulted，viz．the Hebrew mix（ogur），signifying a sarallow of crane；a name which might be formed by onomatoftra，from their peculiar cry；but which we rather think is a derivative of the rerb $a$ ，to sojourn； or $7 . ⿰ 氵 ⿻ 上 丨$ ，to return home．These birds of passage ap．
＊M．Court de Ficbelin derives it，with great phausi－ hility，from arium curc，because the augurs took tare of the sacred bivels．De Poverai．
pear to hare been among the lirst to impress mankind with a conviction of their superior satacity, because, at intervals wiscly chosen and accurately measured, they disappear from their temporary habitations, and revisit them when the genial spring puts forth its buds, and awakes the roice of the turtle. It was remarked by Anan, that they recognise their fomer nests as icadily as mon know their accustomed dwellings, ( $\quad$,
 the prophet Jeromiah, (viii. Y.) indignantly lamenting the msensibility of his conntrymen, says, "The stork in the hoaven knoweth her appointed times; and the turte, and the ctane, and the swallow, observe the time of their coming; but my people know not the judgment of the Lord." 'This circumstance, as well as the mournful twittering of these timonous and perpetually agitated birds, might inspire a belief that their departure was portentous of desulation, their approach the harbinger ol gladness, and their agonising screan the sure prognostic ol woe. And might not the name of these ominous creatures be leadily transferred to the diviner, who ventured occasionally to visit the unseen regions of Erebus, and who, in accents more dismal than the horrific note of the owl, or the ear-piereing shrick of the bittern, muttered out his pretended expositions of the mysteries of fate?

We do not pretend to know where the art of aurury took its rise. It was held in the highest estimation by the Phrygians, the Arabians, the Lycians, and all the Asiatics. The Cilicians, Pisidians, and Pamphilians, in particular, (as we are told by Ciccro,) regarded it as the surest mode of predicting the things to come. It was cultivated also by the Athenians, the Lacedemonians, and other Grecian states ; and even the schools of philosophy, with scarcely an exception, gave implicit credit to its rules. The Romans borrowed it from the Etrurians, who said that it was revealcd to them by Tages, a supernatural being of earthly extraction, who sprung out of a furrow, and instructed the astonished rustics in the profound arcana of the invisible world. By an ancient law of the Roman senate, it was decrecd, that no measure of importance should be undertaken without consulting the Tuscan augurs; and whenever any prodigy occurred, it was customary to send a mission into Eururia, to obtain a solution of the phenomenon. These embassies, however, equally hazardons and inconvemient, were very far from giving satisfaction. It was therefore thought expedient to send six, or, according to other accounts, ten of the noble youth to Fesulae, to be initiater? in the principles of the art at the seminary of augurs.

Romulus and Remus were practitioners of ancury. The former established the college of augurs, originally consisting of three nembers, to whom a fourth was added by Scrvius Tullius. These four were all of patrician rank. Five plebeians were alterwards added! to the number; and, in the dictutorship of Sylla, a farther addition of six was made; after which period there was no addition or reduction of the numbers. These fifteen angurs were next in dignity to the college of pontificers; and, though their authority was merely negative, they had it in their power to controul the highest officers of the state, and either to aid or obstruct the functions of government. Their office was held for life, and coukd not be forfeited by the commission of the most flatrant crimes. The robe of an augur was a mixture of purple and scarlet, named the trabea. He wore a conica!
cap; and, when exopermb the dous, ot tho motstical function, he lect in his hand the lituas, a stale acaty for curvated at the top, lequipped in the se permbiarbalges of his office, he was prepared lor the solcamity of laking the atuspices from the moteoss of the atmosphere, and from the winged messengers of Piubus or of Jove. Ife walked out of the city at midnight, pitched at tent onat cminence, lay till the dawn began worightem, and then, after offering up prayers and sarrilices, sat down with his face directed to the east, or, as uther's tell us, io the south. With his crooked rod he circumacribed a space in the sky, boyond which la suffered not his eyes to wander. This imaginary space, on which his attention was rivetted, was named lemphum; and hence arose the word contenflation, in the sane manner as the term consileration originated from the eagerncss with which the asterloger gazed on the stars. Omens on the leff were gencratly accounted propitious by the Romans; but the Greeks thought omens on the right more favourable. The reason commonly assigned for this apparent discrepancy is, that the former looked towards the south, and the latter to the north, whan they expected signs from the heavens; so that the east, the quarter whence they looked for happy omons, was to the right of the one, and to the left of the other. There were, however, no gencral principles followed by any set of augurs ; and what, on one occasion was hailed as the most joyful omen, was, on others, depiored as the presage of inevitable misfortune. Cicero informs us, that the rules observed by him were, in many respeets, diametrically opposite to those of his friend King Dciotarus; and that the paticulars, accomnted the most essential by the Pamphilians and Cicilians, were unknown, or disregarded by the protessors of the art at Rome.

The Roman augurs did not confine their attention to birds. There were fise classes of phenomena, from which they sought information : appearances in the sky; the singing or the tlight of birds; the fueding of the sacred chickens; the motions of particular quadrupeds; and the accidents called dire. Lightning from the left to the right was one of the most favourable appearances which could visit them from the sky, except when it was proposed to hold the comitia. The birds from whose voice omens were taken were called oscines; such as the cock, the owl, and the raven: creatures whose never-ccasing volubility finnished the interpreters of their inarticulate specch with ineshaustible stores of impostures. The prafotes were the fowls of boldest wing, in whose flight there was supposed to be great significancy, such as the hawk, the cagle, and the vulture. The sacred chickens were confined in pens, under the charge of the fulturios. It was a must lamentable presagc, il they refinsed to eat; but their devouring the food set before them so eagely as to drop part of it, was one of the most indisputable signs of good fortune, and was called toinditu, (or terifiurium, from striking the ground). Their superintendan, no doubt, understood the art of eliciting hopeful or disastrous intellisence, by means of scasonable imanition or repletion. He was but a bungling fiallarius, who could not contrive to cffect a tifuctium; and, from the artifice which he employed, arose the phrase a asfocium conctum et aftressum. A chicken, previously half starved, may be expected to stuff so voracionsty, that much of the smin will escape trom its bak. The omens from quadruperis were such as a wond on the right caryene comething in
his mouth, which was livourable; at hate rosan's. road,-it strabse dog, esperially if black, commer into a house, -brth of wifch were pertentons of enit. Among the dire, it was very discounging to spill vil, or sat, or honcy; but nothing cond be mose lunk than the accid!ental spilting of wine, so ats to leave an indelibte stain on the garments.

These weat superstitions, contempuble as they appear to us, are not yet entirely exploded. The vulgar in every nation ascribe a wonderful degree ol significathey to hivolous incidents like those which have now been chumerated; and we have seen persons of considerable strength of intellect not a litule agritated at the sight of a magpie, or the roice of a cricket. All the world has heard, that if a company happen to consist of thirteen, one of the number may expect soon to die; and what man or woman is ignorant of the ptophetic virtue inherent in bees-wax, or mutton-fat, when moulded iuto the magic form of a candle? Such popular follies as these are finely ridiculed by Addison, in the 7 th paper wt the Spectator. It is no new thing, indeed, to attack them with the wapons of ridicule. In the 12 habook of the Iliad, Hector chides Polydanas for wishing to retire from the held, because an eagle appeared in the air, carrying a bleeding serpent in his talons. Alter expressing his contempt for the movements of birds, wheWher to the right or to the lelt, he introduces this noble sentiment :

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From chains to save his country,-to repel Her ruthess foes, and save a falling state; This glorious omen stimulates the brave, Whoie lofty purpose is the pledge of triumph.

Ciccuo also, though himself a member of the fraternity, speaks very contemptuously of their pretensions. "Where is the wonder," says he, "diat a cock should be clamorous, an animal which scarccly ever ceases to strain his throat, either by might or by day? It would be a prodigy indeed, if a fish were to do 'salutation to the mom,' in a slurill canorous roice, like the crowing of a cock." After Christianity was introduced into the Roman empire, augury gradually lost its credit. It was discouraged by Gratian, and coudemned by various ecclesiastical counciis. In times still more moderio, however, some delirious pretenders to magic, such as Dichael Scolt, attempted to revire and methodise the art, which bad then lahlen into desuctude ; but, notwithstaiding their efforts to save it from oblivion, augury, strictly so called, is now so completely obsolete, that its arbitrary canons are no longer interesting, except to ibose who delight in obscure and chaotic researches.

To account for the origin of a practice so absurd, we shall merely suggest a few familiar facts, which might be supposed to make a strong impression on unenlightned men. The instincts of many animals, and particularly of Lirds, must have been rematked at a very early period. Sonie of them, as we have already hinted, disAppear regularly at certain seasons, and, when the stated poriod of absence has clapsed, revisit the climate which they had forsakea; thus marking the vicissitudes of the year with almost as great precision as the progress of time is measured by the heareniy luminaries. In confecturing the cause of these alternate emigrations and ctums, it was not umatural to ascribe them, either to doacity greater than hman, or to the influence of su-
["bun betatigi, by whase wisdom the hank mighthant been taught, onthe approach of winter, to "strutch her wings loward the srath." In adetition whe fact to lating to migratory birds, men could tiot fail to observe such a connection Letween the actions of iarious species of fowls and subserpucht variations of weathor, as might seem to imply a power of doresceing the changes which are about to take place in the state ol the atmosphere. But the most inpressive circumstances are those which are observed whith regard to carnivorous birds, particulary their crowding from the most distant reyions to the felds of slaughter, and the scenes where the pestilence is spreading its lavages. "From the crag of the rock the cagle secketh her prey; her cyes behold aber off; her young ones also suck up blood: and where the slaif are, there is she." Alter men have been accustomed to associate the eagle, the vulure, and the raven, with the shocking conserucnces of a battle, it is bot wonderful that the sight of these rapaciuss ercatures, hovering near an army, should inspire horror, and that the bloorithirsty perspicacity, which attracts them from alar, should be considered as an indication of prescience greater than human. Whenever the imagimation is thus excited, the concurrence of the most fortuitous and unimportant circumstance will be apt to mislead the julfo. ment; and whenever any erroncous conclusion gains admission into the mind, it is impossible to calculate the extreme impositions to which it may ultimately lead. An event, favourable or unfavourable, occurring soon after any singular appearance, or after any unusual combination of circumstances, howerer frivolous, is probably noted as forming a link in the apparent chain; and thus the most chimerical principles are gradually established; so that what was at first nohing more than vague conjecture, comes, in the course of time, to be considered as an indisputable truch. Of these prepossessions it is not wonderful that designing men should have taken advantage, so as to convert the superstitious tendencics of the untutored mind into engines of despotic rule, and auxiliaries ol passive obedience. Such also is the force of prejudice, that a delusion, once introduced, (no matter how slight its foundations,) often maintains its ground after its absurdities are exposed, and its futility demonstrated.-The augury of Romulus owed its origin to credulity; but, under his successors, it grew into a deliberate scheme of imposture, which was not cfiectually overturned till the light of Christianity had dispelled the gross darkness of heathenism. See Ausrices and Dirination. Sec also Cic. De Diz.; Dionss. Hal.; Orid. Fast.; Adam's Roman Antigzities; De la Chausse De Pont. Max. Augur. \&ic. August. Niphi De Augur.; Bulengerus De Ausur. et Aush, apud Grævii Thrsaur. tom. v. (ג)

AUGUST, the mame of the eighth month of the year. It was the sextilis of the Roman calendar ; but, in consequence of several victorics gained by Au rustus during that moith, he gave it his own name. (ri)

AUGUSTA, a town simated on a peninst!a on the east coast of Sicily, built near tie ruins of the ancient city of Megara. In the year 1673 , this town was nearly destroyed by a dreadful eartloguake. One-third of the inhabitants were killed by the fall of the houses; the powder-magazine in the citidel was set on fire; and the light-house was plunged into the sea. The town is now rebuilt, according to an uniform plan, and the housus are made catremely low. A long causeway, with saltponds on each side, steetches across the mouth of the
ponimstad and the arm of the sea forms and atmorable tharbour, shotered drom the winds and the wares, and actended by three forts buitt on litele islimeds. Magalzines of prosisions were tomerly estabhathed here by the knights of Matta, lor the supply of their ships. Popukation 16,000 . L. Lung. $15^{\circ} 8^{\prime}$, N. Lat. $37^{\circ} 8^{\prime \prime}$ Sce Sivinbuak's 'Travels, vol. iv. p. 116, ( $\pi$ )
AUGUSTNNE, SANT, hamed also Aurctius Auğus$\therefore$ Ants, was born in the year 354, at Tagasta, a small town of Alrica, in the inland pat of Numidia. His lather, whose name was Pauicius, though possessed of tithe wealth, was beld in considerable estimation by his fellowecit zens, and filled lor some time the office of a magistate in the town above mentioned. His mother Monica, who is represented as a woman of great piety, carelally instructed her son in the principles of Christianity, and watched his future conduct with the most anxious affection. He was sent, at an early age, to a place of public instruction, where he siowed a capacity so quick as to require very little application; but, at the same time, so strong a tendency to youthitul sports, as greatly tended to impede his progress in leaming. He soon indicated a strong dislike to Grecian literature, but was very much interested by the perusal of the Latin noythologists, and extremely attached to all theaticat exhibitions. During a scason of sickness he tequested that he might be baptized; but his mother, who was well aware of his vicious propensities, and who had rather a superstitious notion, that sins were pectiliarly aggravated when commited after baptism, procured the ceremony to be delerred. In 371 he was sent to Madaura to pursue bis classical studies; and, after the death of his father, he was enabled, by the assistance of his friends, to visit the city of Carthage, in order to complete his education. Here he addicted himself to every species of licentiousness; became disgusted with the profession of the law, to which he had at first directed his attention; was attracted, for a time, to the study of philosoply, in consequence of perusing one of Cicero's dialogues, entitled Hovtensius ;* qumed from this pursuit to the examination of the sacred seripeteres; but, offended by the simplicity of their style, and ausious to understand every thing by demonstration, he at length attached himself to the polowers of Manichrus. $\dagger$ At the intreaty of his mother, who had followed him to Carthage, he returned in 374 to the place of his nativity, where he taught crammar and thetoric, during the space of six ycars, with great applause. The death of an intimate friend having rendered him unhappy in that situation, he removed to Carthage in the year 380 , and continued to give instructions as a rinetorician with uncommon reputation and sucecos. Still indulging his habits of dissipation, he attached himself, about this time, with great constancy, to a concubine, by whom he had a son maned Adcurdatus. Becoming dissatisficd with the doctrines of his Manichaan friends, and provoked by the insolence of his pupils at Carthage, he

+ There never was an heresiareh of the name of Bianchans. The founder of the sect of the Manicbeans, who is here meant, was named Afones. He was a Persian by birth, and disseminated his doctrine's in - he thiad century after J. C. See Manes, Manichans.

Du Ponceau.
 iug his mother behinel, whent any information of his departure. His lane spiectal very bapilly ia thas metoopolis; and, by the laverr of Symmachas, profect of eloc city, he was apponted professor of rhesoric in Milan

In this pate, his celebrity as a teacher comtirned to increase, white his eharacter was dehesceldy lais, illicit indutgences. By the semons of Bishop Ambrose, which he at first atumdetomby for the sake of theire eioquence, by a more intimate acemaintance with that eminent prelate, and by the intacutics of his mother, who had loliowed him (o) Mikn, he was persuader to abondon his Mandraxan sentiments, to dibmiss his contu. binc, and to consent to enter the marricd state. Belore his grod puproses were accomplished, however, he relapaed into his old irregulatities, and formed anothe: illicit comection. At length, having entered upon the study of Panl's epistles, and becing assioted by the crhoftations of a presbyter named Simpliciun, ho resolved, after a long and hard struggle, to abandon all secula! pursuits, and to devote himself to a life of derout contemplation. He relates, that he was led to this determination by a very extractlinary circumstance; that while moditating in his garden he scemed to hoar it voice addressing him in these words,-"Take and lead, take and read!" that, upon oponing the New Testament, he was presented with this passare,-"Let us walk honcstly as in the day, not in rioting and elrunkenness, not in chambering and wantonness," \&x. (Rom. xiii. 13.) ; that his fliend Alipius, יpon hearing what laad happened, pointed out, as applicable to himseli, these words in the begiming of the following chapter, -"him that is weak in the fath receive you;" and requested, therefore, to be received as his follow Christian. They retired with some friends to a residuce in the country; employed a considerable time in readins and prayer; and were baptised together by Bishop Ambrose in the year 387. Augustione immediately set out for his native country; stopped at Rome on his way, where he composed a work against the Manichxans; and while waiting at Ostia for an opportunity to cmbark for Alitica, was deprived of his constant attendant and fitithliel counseller, lis mother Monica. As soon as he arrived at Tagasta, he withdrew to a country residence, where he lived with a fow seiect friends, in imitation of the first Christians, "having all things common." After spending about three years in this manner, he went to visit a person of rank in the city of Hippo Regius. During his residence there, it happened that the priest's office was vacant, and Valerius the bishop had assembled the canons for the purpose of electing another incumbent. Augustine, having entered the church to witness the form of procceding, was instantly presented to the bishop, by the unanimous consent of the assembly, as the fittest person to be chosen ; and, in spite of all his remonstrances, was codained a presbyterin the year 391. He still continued to follow the manner of life which he had begun in his late retreat; formed his associates into a kind of religious society ; and thus at length gave rise to the Augustine Friars, or cremites of St Augus. tine. In 394, he had a dispute with Jorome, in which he treated his vencrable opponent with so much pespect, that they afterwards became vory intimate frionis. As Valcrius was a Greek, and fousi considerable diffo uity to speak publicly in the Latin 1. nguxe, he orpores

[^7]Augustinc to prexch in his plare, and even un his pre acoce, though this was contrisy w the custon of the Alrican chareh. lle signatized himsell vory much at a
 of the creed; atad, in bys, by the inthence of has terend and pation Valerius, was iastatled ats jast bishop of the
 - hawns, and was very suceestinl ith waticatmen trom Howir objections the anthonty and integrity of sacered sompture. He laboured also with great activity and absluty to expose the daugerous principles of the Donatists; narrowly escaped assassination from some of that sect in . 198 ; but was hot detered liom acting a very conspichous part in the conncil which was held agrimst them at Carthate in the geal 小11. By a council of the Alrican clergy in 418 , he was publicly requested to refute the evrors of Pelagius and Celestate ; and to him is principally due the eredit of having checked the progress of their opinions. In the course of this controversy, l'elagius wrote to him a very soothing and Hattering epistle; in reply to which, Augustine requested him," rather to pray to God to make him, by his grace, such as he (i.e. Pelagius) had deseribed him, than to continue to describe him as he was not." In 426 , in the seventy-second year ol his age, he chose a person named Eradius to assist him in his public duties, and after this employed himself almost entirely in writing upon a great variety of subjects. In 430 Hippo was invested by the Vandals, and sustained a sicge of fourteen months. The aged bishop resolved to share the distresses of his people, and continued to encourage them to the last. But he was soon overpowered by the excessive fatiguc which he underwent, and died, with every indication of sincere penitence and fervent picty, on the 23th of August 450 , in the seventy-sixth year of his age. About seven months after this event, the city of Hippo was taken and burned by the Vandals; but the library of Augustine, containing an immense number of his own writings, was carefully preserved. The most accurate and splendid edition of the works of Augustime is that which was given by the Benedictines, printed first at Paris in 1679, and alterwards at Antwerp in 1700, with some augmentation by Le Clerc, ander the fictiticus name of Phereponus.

The literary talents of Augustine have been estimatod very high by those who were most competent to judge of the subject. "The fame of Augustine, bishop of Hippo," says Mosheim, "filled the whole Christian sorld, and not without reason, as a variety of great and shining qualities were united in the character of that illustrious man. A sublime genius, an unintermpted and zealous pursuit of truth, an indefatigable applica: ion, an invincible patience, a sincere picty, a subule and lively wit, conspired to establish his fame upon the most lasting foundations." He is blamed by the same writer, however, as deficient in solidity of judgraent; is having yiclded too often to the violent impulse of a warm inagination ; and as ready to write upon a variety gi subjects, bofore he had examined them with a sufficient degree of attention and dilipence. The force of this censure is in some respects diminished by the opposite testimony of the candid and discriminating Lavdner, who affirms, that good sense was the distinsuishing part of his character as a writer; that in points which depended upon reasoning, be was as able to form right judgment as those who have been prefered to inn; and that in loamins: in riveck literature, and in
critical ability, his attainments must have been muca greater then has becn supposed. To all these qualitus, accurding to Erasmus, aderat, intorim, miranda quadan: anma lonitas... guan Plato futat non ita froquenten defor hendi in his yuibus contigit acrius ingenium. With regard to his character, in a more important point ot viow, there is no duubt that, during the hist hall of his lite, ire was the stave ol depraved passions, and of tho most cxtravagant opinions. Ol this his own Conforssome, and every account that we have of his life, fumish the most unyuestionable cvidence. But we have the very same evidence to believe, that, after the time of his solemnly assuming the character of a Christian, he was as eminent for his virtues as he had formerly been for his vices; that he discharged the public duties of his clerical ollice with the utmost fidelity, carncstness, and affection; that, in private life, he was distinguished b! humility, candour, and bencvolence ; that his reformation was complete, and his penitence most sincere; and that the insinuations which have been thrown out against the reality of his temperance and devotion are groundless and illiberal in the extreme. Sec Mosheim's C/hurch History, vol. i. p. 2. cent. 4. ch. 2.; Grodeau Hist. de l'Eglise, vol. ii. p. 549.; vol. iii. p. 94, 280.; Lardner's Cred. vol. iii. p. 392.; vol. v. p. 81.; Ausustini Vita a Benedict. conscrift. ; Tillemont, Mem. Ecctes. tit. 13. (q)

AUGUSTULUS, the last of the Rumanemperors in the west. Sce Gibbon's Hist. chap. 36. vol. vi. p. 186. ( $j$ )

AUGUSTUS. See Octarit's.
AVICENNA, or Ibn-Sina, an Arabian physician and plitosopher, was born at Bochara, about the year 978. IIe has been celcbrated for the precocity of his talents. When he was scarcely ten, he is said to have made great proficiency in polite literature, and to have been master of the Alkoran. Abu-Abdallah, a famous lecturer in philosophy, undertook to instruct him in the art of logic; but the pupil was soon convinced of the deficiencies of his teacher, and declined receiving any farther assistance from him. With an ardour which no disappointment could quench, and with a constancy of application which never yielded to fatigue or difficulty, he successively studied mathematics, philosophy, and medicine ; and, before he was seventeen years of age, no person could be found in his native city, who was capable of giving him farther instruction in any of these branches of knowledge. In the school of Bagdad, where he afterwards studied for some time, he was regarded as a prodigy of learning. He scarcely allowed himself leisure for sleep or nourishment, and, if we could credit the marvellous tales of his biographers, his mind was perpetially awake. To the difficulties which absolutely baffed his judgment during the day, he persuaded bimself that he found a ready solution in his dreams. This he piously ascribed celestial illumination granted in answer to his pray. ers.

There is more of the romantic than of the credible in the life of Avicenna. With these hyperbolical accounts of his almost supernatural capacity, we are at a loss to reconcile the extreme difficulty which he found in comprehending the metaphysics of Aristotle. It is said, that after the astonishing progress, at which we have only hinted, he read over that work not less than forty times without understanding a word of it. We are apt to suspect, that the perspicacity of the youthful philosopher had either becn prematurely dimmed, or that the boasted sciences which he had already mastered were
nol very profound, if they did not enable ham of disume any meaning in the pages of Aristote. One would suppose he had been mader the influence of enchantment; for it scems an Arahian manuscript, which accidentally fell into his hands, dissipated the charm in an instant. In a transport of gratitude he flew to the mosque, and offered up iervent thanksgivings to heaven for dispolling his darkucss. From this moment he was consulted as an oracle, to whose sage decisions the larned, the venerable, and the aged, yielded with implicit deference, as il the had been possessed of the gilt of iulablibility. We speak of him while only a youth of eighteen.

His celebrity, as a man of science, was equalled by his fame as a physician. But we forbcar to recite the strange adventures, which, we are told, were occasioned by the eagerness with which he was courted by dificicut sovercigns. We believe the accounts to which we allude are almost entirely fabulous; and we are convincod that our readers will not expect us to repeat all the Iegendary tales which ignorance and credulity have attempted to impose on posterity. It is pretty wall ascertained, that the last years of this applauded philosopher were embitered by misformes, the fruit of his own vices and follies; and that his days were shortencd by the excesses of criminal pleasure. He dicd about the year 1036, in the fifty-eighth ycar of his age.

This man was an incongruous compound of voluptuousness and fanaticism. Devotion and sensuality occupied him by turns. His studious habits, and his attention to the affairs of state, when he acted in the capacity of grand vizier, accord ill with the accounts which have been preserved of his libertinism. II is panegyrists, however, have spoken of him in a strain of admiration, which would almost persuade us that they are painting an ideal character. He wrote with great rapidity and ease; and few authors have written more. Till the time of Averröes, his books were hed in the highest estimation. He w:ote a great number of treatises on morals, cheology, mathematics, astronomy, philology, metaphysics, logic, natural philosophy, natural history, and medicine: And, when he was only iwenty one years of age, he plamed a comprehensive ricw of all the sciences, which, without any assistance, he soon accomplished, though it extcoded to twenty volumes. 'This work, which he named The Utility of Utilities, prolessed to be a complete Encyelopredia of hmman knowledge. There are some who say, that Avicenna was a mere plagiarist. So far as we bave the necans of judging, we do not hesitate to pronounce him a careless and hasty compiler, without taste, or judgment, or discomment; and yet we have met with some comparatively modern authors, who speak of him as a most Juminous, mothodical, and profound writer, who never introduces a subject without throwinr new light on it, and who is so remarkable lor solislity and precisjon, that he can never be charged eithor with too great diffuseness, or too sreat condensation.

The scholastic divines were erreat armirers of Avicenna, party, we believe, because he pretended the most devoted attachment to Aristotle, and partly in consequence of his having professed sentiments difering tess than any of the other Arabians from the Christian laith. On some points, however, his heterorloxy is enormous: He rejects the doctrine of grace as altogether superfuous; he admis the cternity of motion; he denies that the world could have been made without
pre-cxistum matur, he asserts, that mothats wion is subject to chatrge can proceed hom God; he opponc. the doctrine of a particular providence, -meandig b: this term the knowdedece of individual objects; he mamtains that the visible hearons are anmated; he aboribs: to angels the laculty of proparating celestial souls; anci asomes it as an indisputable truth, that angelical inte!ligences cannot form any conception of evil. He hat been celebrated as an adept in the mysteries of alchemy and the other decult scicnces; and we believe that he was as much skilled in those chimorical doctrines as in any of the substantial branches of knowledge. Upon the whole, we regard him as a weak visionary, who hats contributed to retard the progress of the human mind. Sce Hotinger. Bib. Oricnt.; Baitoloce. Bib. Rabb.; Lan Afr. De Vir. illustr. Arab.; Mercklin. De Scrift. Med. ( 1 )

AVICENNIA, a genus of plants of the class Diclynamia, and order Angiospermia. See Botany. (w)

AVIGNON, a city of France, and capital of the department of Vaucluse, is situated on the cast bank ot the Phone, and includes a circumference of about threc miles and a quarter. It is surrounded with handsome battlements and turrets. The streets and houses ant in general irregular and ill built, but the public edifices are solid and grand, and indicate the splendour and magnificence of its former state, The churelies of Notre-Dame, and of the Cexlestines, contain severad monuments and paintings cqual to the finest in Italy. and their valuable curiositics are particularly deservins the attention of the tratcller. In Avignon they reckon seven gates, seven palaces, seven colleges, seven hospitals, and, before the revolution, it hat seven monasterics, and scven numacrics. Near the Rhone is a large rock, upon which is a platiom which overlooks hae whole city with its environs; and across the river stand the ruinous and decayed arches of an cxtensive bridge, which was demolished by an inundation in 1699. About five miles from the city is the fountain Vancluse, where Petrarch often retircd to indulge his grief and hopeless passion. On the almost inaccessible extremity ol a rock which overhangs the fountain, the peasants point to an ancient castle, and call it Il Castello di Petrarca: and in an obscure comer of the church of the Cordeliers is shown the almost delaced tomb of his Latra, and her husband Hush de Sade. In Avignon there are a considerable number of Jews, who, when this city was under the jurisdiction of the popes, were exposed to the most oppressive restrictions. They were confined to a distinct guarter of the town, which was so crowded that they could procure accommodation only by buiding their houses higher ; and they durst not stir fiom home without yellow hats, or head dresses, to distinguish them from the Christians. From these oppressions, howerer: they have been relieved by the annexation of Avigneris to France.

In a crusade against the Albisenscs, 1. D. 122: , dyisnon was taken by Louis VIII. king of France: and in 1273, it was cecled to the pope, with the adjoining territory, by his grandson Plilip 111. In 1309, Clement V. transferred the papal court from Rome to Avignom. From that time its importance begran rapielly to incienser. Magnificent pataces arose for the accommotation of tie pope and cardinals; bew haxmics were introducct, an! the simple abodes of the lbigenses were now filled with the rices and corruntions of a pronigate pricesthe

For 70 year's the successors of St Peter hisd abandoncd the sacied walls of the Vaican, and even after the papal sce was again removed to the banks of the 'fiber, Avigmon continned to toe the residence ol a rival pope, until the accession of Marin V. in 1418. It was then arected into an arobbistopric, and continued under the sovereignty of the propes till the late revolution in France, when it was deelared a part of the republic. Population 30,00J. L. Long. $4^{\circ} 48^{\prime} 25^{\prime \prime \prime}$, N. Lat. $43^{\circ}$ $56^{\prime} 38^{\prime \prime}$. ( $/ 1$ )

AVIL. 1, a city of Spuin, in the province of Old Castile. It is stuated in a beatitul plain on the banks ol the river Adaja, and is Cortited by a wall of 9075 lect in circumference, flabed with 26 lofy turrets. Avila is the see of a bishop, suffiaran of Compostelia. It has a university, founded in 1445 , and a mandacture of cloths which are supposed to be equal to hose ol Segevia. The streets are in general regula; many of the houses are stately and well built; and the surbouding country is covered with orchards and rimeyards. Aviba has been readered famous in listory by the deposition of Henry IV. in 1465 . The Castilian nobility, inciigmont at the lecble and fagitious administration of this prince, and arrogating to themselves the right of sitting in judgment upon their sovercign, assembled in the plain of Arila. Having placed upon a tirone an image of Henry, arrayed in all the insignia of royaty, the several charges of accusation were read, and the sentence of deposition pronounced in the presence of a numerous assembly. The image was then stripped of its robes, and tumbled headlong from the thronc; and Don Alonzo, Henry's brother, was immediately proclaimed king of Castile and I.eon. See Robertson's Hist. Ch. V. vol. i. p. 179. W. Long. $4^{\circ} 35^{\prime}$. N. Lat. $40^{\circ} 45^{\prime}$. (fi)

AULUS Gellius, (called by some Agellizs,) a Roman author of considerable ingenuity and various learning, (rir clegantissimi rloquii, ac multa et facunda scientix; Angustilı. de Ciz. Dei, ix. v.) was born at Rome, and flourished there, as is supposed, in the time of Adrian and the Antonines.

Of his life and circumstances the commentators have been able 10 collect few memorials. Having acquired the clementary branches of education in his native city, under the direction of Sulpitius Apollinaris, Titus Castritius, and Antonins Julianus, be repaired to Athens, for the purpose of prosecuting his philosophical studies; and during his residence at that celebrated seat of learniug and the arts, he enjoyed the advantage of a frequent and familiar intercoursc with several of the most emibent literary characters of the age. In the philological and ethical sciences he made considerable progress; and it is believed be embraced the principles of his contemporary Phavorinus. After travelling through the states of Grece, he returned to Rome, and deroted himself to the profession of the law; in which he appears to have attained to respectability and eminence, and was appointed to the situation of a judge extraordinary: (Voct. .ltt. xii. 13.) The precise period of his death is uncertain.

Trom only work of Aubas Gellius now extant is, in is Dectes, Ahirie, which he began to write during his residencest thens, with the view, as he informs us in his profice, of provilitus a proper species of entertainment low himself and his childuen. It is a learned and amusing miscellany, consistine of a varety of literary and philosophical ancoloter, histotical and biographical no-
tices, eritical and philological remarks, te. and is on considcrable valuc, on account of the literaty incietents and obsetrations which it contains, and the passages of ancicnt authors which it has preserved and illustrated. It is valuable also in respert of the occasional information which it conveys, on the subject of ancient matners, customs, aucl opmions.

The style of Gillius bas been the subject of much controversy among the commentators and critics, who are by no ineans agreed, whether he ought to be rankedamong the writers of the silver or the brazen age. Without pretending to enter into the merits of this learned controversy, or to detact from the epithets luculontus, neilus, chegratissimns, latiatissimus, bestowcd upon this author by many eniment and judicious critics, we shall only obscere, that the reader of the Noc. tes Athed will occasionally remark some of those peculiaritics which characterise tise style of the later Roman writers. 'lhose who are desirous of obtaining farther intormation upen this subject may consult the perface to Mr Bcloc's tramslation, and the authorities therein relerred to; particularly, Falstertis, De lita et Rebus A. Gethi, and Jabricius, Biblibth. Lat. vol. i. and ii.

The Noctes Attice were first printed at Pome, by; Conred Sweinheim and Armold Pannartz, in 1469. The edior was John Andscas, the learned bishop of Alcria. The most valuable of the subsequent editions are, 1. The edition of Jenson; Venice, 1472. 2. The edition of Aldus; ibid. 1515. S. The edition of Henry Stephen; P'aris, 1585. 4. The Elzevil edition; Amsterdam, 1651. 5. C'um notis т'ariorum ; Lcyden, 1666. 6. In usum Dethhini; 1681. 7. The edition of the Gronovii ; Leyden, 1706. 8. Ol Conradus; Leipsick, 1762.

Mr. Beloc's transjation, with critical and ceplanatory notes, was published in 1795; and will be of essential survice to the student, besides being valuable to such as are deprived of the adrantage of being able to peruse the original. (z)

AVRANCHES, the Abricante of the ancients, a very old town of France, in the department of the Channel. The cathedral, which stands on a hill, and the ruins of the castle, which are very extensive, are the only objects deserving of particular notice. Population 5410. W. Long. $1^{n} 22^{\prime} 58^{\prime \prime}$, N. Lat. $48^{\circ} 41^{\prime} 18^{\prime \prime}$. (j)

AURELIAN, one of the Roman emperors, was the son of a peasant, and a native of Sirmium in Pannonia. He entered the army as a conmon soldier, and was so distinguished by his extraordinary strength and courage, that he rose successively to the rank of a centurion, a. tribnne, the prefect of a legion, the inspector of the camp, the general of a frontier, and, at leagth, to the important office of commander in chief of the cavalry. He was invested with the consulship by the influence of the emperor Valerian; and married the daughter of Ulpius Crinitus. a senator of the highest rank and merit. At the death of Claudius II., who recommended him as his successor, he was saluted emperor by the army, A. D. 2.0 ; and their election was soon confirmed by the roice of the senate. Aurelian continued to reign only four years and nine months; but every instant of that short period was marked by some memorable achievement. In the course of the year 270 , he put an end to the war with the Goths: and repeatedly routed the Germans, who lad insaded Itajy. Returning to Rome, where some disturbances had taken place during his absence, he put to death several of the sena. tors, who had been suspected of exciting these comme-
tions; and by the severity of his conduct in this instance, estranged lium himself, in a great degree, the affections of the people. After having repaired and extended the walls of the city, in the beginning of the ycar 271 , he recovered Gaul, Spain, and Britain from the usurpation of Tebricus, governor ol Aquitaine. In 272 he turned his arms against Zenobia, the celcbrated queen of Palmyra, who had established a monarclyy upon the ruins of the empire in the east, and had maintained her authority during the space of five or six years. Ne p;ained possession ol Tyana in Cappadocia, after an obstinate resistance: and treated the inhabitants with the utmost Icuity, from respect to the memory of their countryman Appolonius. Having defeated the forecs of Zenobia in the neighbourhood of Antioch, he enterod that place in triamph, and conciliated the citizens by the midness of his measures. He gained a second victory near the city of Emesa; advanced, through all the obstacles of the sandy desert and plundering Arabs, to the siege of Palmyra; cut off the succours, which were sent from Persia for its relicf; and at length intercepted the queen, when attempting to make her escape from the city. Her capital surrendered very soon after, upon condition that the lives of the inhabitants should be spared; but a few of the queen's ablest counscllors, anong whom was the celebrated Longinus, were alterwards sacrificed at Emesa to the vengeance of the conqueror. A short time after his departure, the Palmyreans broke out into open rebellion; massacred the governor and garrison left in their city ; and proclaimed a kinsman of Zenobia their sovereign. But the avenging conqueror, naturally severe, and now roused into fury by the presumption of this revolt, and the slaughter of his troops, was soon at their gates, entered the city without opposition, put the inhabitants to the sword without distinction, and rednced that short-lived metropolis to a state of rum, from which it never recovered. After having suppressed an insurrection, which had been excited at Alcxandria by an adventurer named Firmus, whom he caused to be tortured and put to death, he returned to Rome in 274, and was honoured with a more splendid triumph than had ever been witnessed even in that city of triumplis.* On this occasion, he made his captives subservient to his military glory, but afterwards treated them with the greatest humanity and kindness. He gave to Zenobia lands and possessions in the neighbourhood of Tivoli; and appointed Tetricus governor of Lucania. Out of the spoils of his victorics he built a magnificent temple to the sun, in whose service his mother had been an inferior priestess, and for whose worship he always professed a peculiar vencration. He applied himself with the utmost activity, during this short period of peace, to the suppression of various aluses, the prevention of crimes, and the general reformation of manners. He remitted all the debts, which had become due, in the course of the ycar, from private persons to the public, treasury; and, at the same time, published an act of oblivion, with respect to all crimes committed against the state, previous to that date. He increased the largesses bestowed upon the common people; and, as he was himself a plebcian, he always manifested a peculiar prediliction towards that order of his subjects. The discontent, which this partiality excited among the sena-
torial and equestrian moks, seanm in hatio foect the
 broke out at Jome upon his aticmpuins wo stom the integrity of the coin; and which was hom ghello it inl after at bloody ensagement had becalisught with we insurgents on the Cowian hial. Exasperated hy tho menprovoked reberlion, Aurctian let loose all the natmat crucley of his disposition; anch his vengeance "as wh: satiated till he had shed a torrent of the noblest biomer in the capire. One of his own nephens was inolreit in this bloody prosecution; and the senate; was depriv. ed of its most illustrions members. About the frise o. the year 274 , or the begimniug of 275 , the emperon marched towards lersia at the head of a well-disciplin. ed army. Suspecting one of his secretaries ofextertion, he had charged him with the crime, and threatened him with punishment. The offender', whose name was Hme. thens, aware of his danger, sumpht safety for himetll by alarming the fears of others. Counterdeiting his master's writing, lae shewed to some of the jriacipal oficerof the army a list of names, which he pretonded in have fund in the emperor's closet, and in which the were all deroted to death. Anxious to asert this bur pending destruction, they instantly united with the thattor, fell upon Aurelian on the march from Bezantimm. and dispatched him with many weunds. The imposition, however, was soon discorered; Mnesthous wat devoted to the rage of wild beasts; and the obsequic, of the emperor solemnized with the greatest pomp.

The talents ol Aurelian were better suited to the command of an army, than to the govermment of an empinc ; and he acted towards his subjects more like a conqueror than a sovereigt. He was mequalled in point of personal prowess; and it is affirned that, in one engagement, he slew forty-eight of the enemy with his own hand. In order to distinguish him from another person of the same name, and in reference to his readines; for any encounter, he was called by the soldiers Aurelianus manu in ferrum, "Aurclian with his hand upon his sword." He cxercised the strictest discipline in the army; and punished with the utmost severity every neglect of duty, or instance of licentiousness in the conduct of his troops. He was capable of great generosity ; lut his stern justice often degencrated into savage cruelty; and he is ranked not so much among the gond. as among the useful princes. See Gibbon's Rom. Hist vol. ii. p. 15-56. Anc. Un. Hist. vol. xv. p. 449-464. Vopiscus, Hist. Aus. p. 310-225. (q)

AURENG-ZEBE, or Aurungzebe, the Great Mogul, and a successful conqueror, was born in the ycar 1618. He was the third and farourite son of Shaw Jehan, whom he succeeded in the empire of Hindostan. Aureng-zebe, from his youth, seemed destined to wield the sceptre of a mighty kingdom. With a boundless ambition, lurking under the appearance of unassuming humility, he possessed talents capable of directing it to the accomplishment of its object. He was well acquainted with the customs of his country. He knew that the princes of the blood must either look to sovercignty or death. No ties of kindred or humanity could save them from this alternative; the salety of the reigning monarch requiring the extirpation of all, who by their birth or power might compete with him in the empire. To lull the jealousy and suspicions of his

[^8]elder brothers, he hael dosume if the habit and manome of a Fikicr, a kind of religious mendicant. But while he was counting his beads, and appeared, to all around, indifierent about the concens of a present wordd, he was devising means lior procuring the interests of the nobles, and laying plans for posscssing the throne. By his clutiful behariout, and apparent submission, he had insinuated himscll into the affections and esteem of his lather, with whom he ahways held a secret correspondence. Dara, the eldest son of Shaw Jehan, abamed at the growing interests of Aureng-zebe, and begiming to suspect that he had designs upon the throne, took every means of thwarting his plans, and was oticu tempted to ery out, "Of all my brothers, I fear none but this Nia. mazi (this great praying man)." Aureng-zebe had been appointed to the goverment of the Deccan, where he furst shewed his wartike disposition, and his thirst for conquest. IIis first attempt was directed against the kingdom of Golconda, which he would undoubtedly have subducd, had it mot been sutched ont ol his hands by the intrigues of Data, who, apprehensive that such a contucst would render Aureng-zebe ton powerful, perstaded Shaw Jthan to accede to an immediate peace. But the loss of territory was greatly compensated by the hiendship of Meer Jumla, the greatest general of his age, who, offended at the ungratelul and unworthy treatment which he had receired from the king of Golconda, his master, revolted to Aureng-zehe, and was the principal instrument in raising that prince to the throne of Dethi.

Shaw Jehan falling dangerously ill in 1655 , a report of his ceath was spread abroad, which put the whole empire in commotion, and his sons immediately prepared for open war. All the abilities of Aureng-zebe were now called into action. He lound himself unable to contend single-handed with Dara, who resided at court, and, possessing the car of his father, could command all the resources of the empire. But what force could not obtain, might be accomplished by fraud. He wrote to his brother Morad, declaring that he, being a Fakicr, had no desire to reign; and promising, that if the would join him with all the troops which he could aise in his government, he would place him upon the throne of Hindostan. Morad was ambitions, generous, and brave, but too impurdent and unsuspicious for the times in which he lived. Little suspecting the deceitful villainy of his brother, he immediately aceeded to his wishes. They joined their forces on the banks of the Nibbidda, and accompanied by Jumla, hastened with all expedition to $\Delta$ gra. The mandate of his father net Aureng-zebe on his mareh, intimating his perfect :covery, and forbidding him to advance. Aureng-zebe pretended that this was merely a trick of his brother 1) tra; he swore that the letter was a counterfeit, and that his father was really clead. The imperial army mader Dara was overthrown in the plains of Samonglies, and the victorious brothers stopt not till they reached the sates of Asra. Aurens-zche now saw a throne at his disposal. He had gained over to his interest the hiel omrabs of the cmpire; and none were allowed to anter the prescuce of Shaw Jehan without his permisson. At the same time, he made great protestations of aftection and smbmistion to his father, and laid all the hame of what had happened upon the ambition and evil designs of Dara. IIe had as yet treated Morad with the affertion of a brother, and the respect of a subject, atway surdresatirg lim with the tithe of king. But the
mask was soon to be withdratw, and the hy pretriced fakier was to appear in his real character. Morad, hav. ing inadvertantly drunk too much wine at an entertainment given by Aureng-zcbe, fell asleep. While in this state, his servants were ordered to withdraw, and his sabre and poignard were secured. Aureng-zebe, who had retired carly, now entered the chamber, and awithening his brother, upbraided him with his indiscretion and debauchery, so unbecoming a king; then addressing his attendants, "Take this intamous drunkard; tie hin hand and foot, and throw him into that rount, here to sleep out his wine." The remonstratucas ol $\lambda$ duad were ineffectual. He was carricd in chains to the fortress of Gualiar, where he soon atter fell a victim to the fear's of his brother. By the exertions of Jumia, Dara was also reduced to submission, and afterwards murdered; and his remaining brother Suja soon experienced the same fate.

Aureng-zebe was proclaimed emperor in 1659 , during the lifetime of Shaw Jehan, whose parton and paternal blessing he had obtained by his indulgent behaviour and respectful ketters, but whose death meither increased nor diminished the power ol Aureng-zebe. Securely seated on the throne of Delhi, there remained no competitor to dispute with him the empire; and for a period of nearly twenty years, the proloundest trati= quillity reigned throughout Hindostan. The latter part of his life, however, was spent in constant activity and alarm. The rebellion of his sons, the revolt of some of the dependent provinces, and the insurrections of the Hindors, whom he attempted to convert to Matiometanism, kept him almost continually in the field for the last fifteen years of his life. During that time lie quelled a rebellion of the Rajapoots in Agimere; of the Patans beyond the Indus; and of the Jates in Agra: He reduced Bengal; anmexed to his territories the Carnatic, with the kingdoms of Visiapour, Golconda, and Assam, and estended his atithority over the whole peninsula within the Ganges. Aureng-zebe died 27 th February 1707 at Ahmednagur, where he had taken up his winter quarters, in the 90 th year of his age, and the 50 th of his reign. His body, according to his own di. rections, was deposited in the cell of a holy dervise, near that city, in a plain tomb, without either pomp or ornament.

Destitute of that elegance of person, and winning bchaviour, which instantly attractsour regard, Aurengzebe acquired popularity by the decency of his character and the sanctity of his life. He was of a low stature, and slender make, with a large nose, and olive complexion. When the traveller Gemelli saw him in 1695 , he was stooping with age, and supported himself on a staff. From the severe austerity of his manners, and his zealous endeavours in the cause of religion, his memory is held in sreat rencration by the Mahometans, and numerous pilgrims resort to Almednagur to pay their devotions at his tomb.

The character of Aureng-zebe has heen drawn in very different colours. While some have represented him as a monster of cruelty, who waded to the throne through the blood of his family; who persecuted an inoffensive people from bigotry and hypocrisy; and whose remorse for his crimes was the bane of lis future life: he has been painted by others as the greatest warrior and statesman which India ever produced ; as having raised Hindostan to its highest glory; and as having lived and ruled for the happiness of his people. For
our part, we agree implicitly with neither; and when we attempt to rescue his memory from the calumnies of the one, we must not be understood as acceding to the commendations of the other. In the govermment of Hindostan, where the succession to the throne is undecided by law, the death of the reigning monarch is always the signal for a civil war among the surviving branches of his ramily, and the salety of eacin depends upon the extinction of the rest. Aureng-zcbe's severity to his brothers, therefore, was what the security of his person, and the tranquillity of the empire demanded, and can be viewed in no other light, than as a measure of self-dcfence, -a measure dictated by the urgency of the times, which his predecessors had taught him, and which succeeding monarchs have oeen compelled to imitate. His persecution of the helpless Hindoos, bowever it may call for our reprehension, must be attributed to the religion which he professed, and to the dictates of that prophet which he obeyed. But his hypocritical and perfidious treatment of the unsuspicious Morad, we can neither justily nor palliate. Though in Aureng-zebe we may discover much to blame, we find more to admire. If his obedience to the customs of his country have lowered him in our esteem, his abilities as a warrior and a statesman, claim our admiration, and we cannot refuse our praise to his strict observance of religious duties, to his midd and equitable flistribution of justice, to the abstemious severity of his life; to that nobleness of mind, which made him disdain not to labour for his subsistence with his own hands; and to that benevolence and humanity of disposition, which led him to declare "that the food was bitter which was drawn from the sweat ot his subjects." He never did an act of injustice till he aspired to the throne; and the moderation and equity of his government make us regret that he did not obtain it without a crime. His name will ever be revered in Hindostan, of which empire he may be said to be the real founder and legislator. See MIod. Un. Hist. vol. vi. p. 386455. Gemelli Trav. apud Churchill's Collect. vol. iv. p. 232. Dow's Hist of Hindostan, p. 218, \&c. Pennell's Memoir of a Mat of Hindostan, introd. p. 61-64. Fraser's Hist. of Natlir Shaw, \&c. p. 29-59. (k)

AURIGA, or the WAGGONER, the name of one of the constellations in the northern hemisphere, containing 66 stars in the Britannic catalogue. (v)

AURORA Borealis, an extraordinary luminousappearance or meteor, shewing itself in the night-time, in northern latitudes, whence it has got its name of northern lights, or northern dawn. It is also known among the vulgar by the name of streamers, or merry dancers.

The aurora borealis may with propriety be distinguished into two kinds, the tranyuil, and the varying. The tranquil shines with a mild and stendy light, very much resembling the clearness of twilight; and preserves, for a considerable time, the form in which it first appears, with little or no variation. Different names have been given by the ancient philosophers to this kind of aurora, according to the forms which it assumes. They are thus enumerated by Muschenbroek: Irabs, or the beam, an oblong luminous tract, paralled to the horizom. Sagitta, the arrozv, the same form with the beam, but terminating in a cusp. Faces, the torch, which has various positions in the heavens, but alwass one extremity larger than the other. Cafra Saltans, the dancing gear, a luminous appearance agitated by
the bind, so as sncecssirely to appoar and disappoat Bothynoe, the care, a lmmmous cloulf, havins the : aj pearance of a recess or hollow in the heavens, sumpund ed by a corona. Sithis, the tun, an aurora resemblins a large luminous cask. These namos, it is catsy to por ceive, are somewhat lancilul, and do not serve greatiy to ilhustrate the nature of this singular meteor.

The varyings aurora is still more remarliatse in it appearance, and occasionally cxhibits the most brillian: and rapidly diversilied forms. It has been minutcly described by Muschenbroek, who paid great attention to its peculiarities; and from whose description we select the following particulars. In that region of the air which is directly towards the north, or which stretches from the north towards the east or west, there appeats at first a cloud in the horizon, which rarely rioes to the height of 40 degrees. 'This cloud is sometimes contiguous to the horizon, sonctimes detached from it; is: which last case the intermediate sky appears of a bright blue colour. The cloud occupies a portion of the heavens extending in longth from 5 to 100 degrees, and sometimes still farther. It is gencrally white and shining, but sometimes black and thick. Its uppere edge 1 , parallel to the horizon, bordered by a long train of light which rises higher in some places than in others. It appears also bent in the form of a bow, or like the segment of a sphere which has its centre considerably buneath the horizon; and sometimes a large white or lus minous band is risible skitiog the superior edge of the black cloud. The dark part of the cloud becomes white and luminous when the atrora has shone for some time, and after it has sent forth several bright and fiery rass. Then, from the superiur edge of the cloud, there issuic rays in the form of jets, which are sometimes many, sometimes few in number, sometimes close together, sometimes removed several degrees asurder. These jets diffuse a very brilliant light, as if a luminous or fiery liquor were driven with impetuosity from a syringe. The jet increases in brightness, and has less bulk at the place where it issues from the cloud; while it dilates itsell and grows dimmer as it goes farther and farther off. Then there arises from a large opening in the cloud, a luminous train or column, of which the motion is at first gentle and uniform, and which increases in size as it advances. The dimensions and cluration of these columns, however, vary considerably. Their light is sometimes white, sonctimes reddish, or even blood colour; and, as they advance, their colours cbange, till they form a kind of arch in the heavens. When several of these columns, which have issued from different places, encounter each other in the zenith, they intermingle with each other, and form at their junction a small thicl: cloud, which seems as it were to kindie, and sends forth a light considerably more brilliant than that of any of the separate columns. This light changes to green, bluc, and purple; and quitting; its original situation, it directs itself towards the south, under the form of a small bright cloud. When no more: columns are seen to issuc, the cloud assumes the appearance of the morming dawn, and insensibly dissipates itself.-Musch. Instit. Phys. c. 41.

The duration of the aurora is very various. Some. times it is formed and disappears in the course of a few minutes. At other times, it lasts during the whole night, or cyen for two or three days together ; and Muschenbroek observed one in 1754 , that lasted ten days and nights successively ; and another in 1735 , that O 2
lasted fom the 2ad to the 31 st of March. The lucid columns are so transparent, that stars of the first and second magnitude are casily scen through them; these atso hequently shine through the white border of the horizontal cloud, and sonctimes, though rarely, through the opacque clond itscti. But many parts of the lumimous substance are so thin, that the smathest stars which ate visible to the maked eye may be distinguished throtith them.

In high nothem latitueles, as those of Sweden, Lapfand, and Sibcria, the anror boreaics are singularly resplendem, and crenterific. They frequenty occupy the whole of the hoavens; and, according to the testimony of Manpertuis, Middicton, Krafft, and others, eclipse the splendour of the stars, plancts, and moon, and sometimes even of the sun himsclf. In the northcastern districts of Siberia, according to the description of Gmelin, cited and translated by Dr Blagden, (Pho. Trozs. vol. lxniv. p. 228.) the aurora is observed to "begin with single bright pillars, sising in the north, and alnost at the same time in the north-cast, which, sradually increasing, comprehend a large space of the heavens, rush thont from place to phace with incredible velocity, and finally almost cover the whole sky up to the zenith, and produce an appearance as if a vast tent was expanded in the heavens, glitering with gold, rubies, and sappliirc. A more beautiful spectacle cannot be painted; but whoever should see such a northern light for the first time, cowld not behold it without terror. For, however finc the illumination may be, it is attended, as I have learned from the relation of many persons, with such a hissing, cracking, aud rushing noise through the air, as il the largest fire-works were playing off. To describe what they then hear, they makc use of the expression s/iolochi chodjat, that is, the raging host is passing. The hunters who pursue the white and blue foxes in the confines of the Icy sea, are often overtaken in their course by these northern lights. Their dogs are then so much frightened that they will not move, but lie obstinately on the ground till the noise has passed. Commonly, clear and calm weather follows this kind of northern lights. I have heard this account not liom one person only, but confirmod by the uniform testimony of many who have spent part of several ycars in these very northern regions, and inhabited different countrics from the Yenisei to the Lena; so that no doubt of its truth can remain. This seems, indeed, to be the real birth-place of the aurora borealis."

Mauperuis describes a very remarkable aurora which he saw at Oswer-Zornea, on the 1 Sth December, 1735 , and which he says excited his admiration, notwithstanding the many cxtraordinary appearances of this kind which he had been accustomed to in the Arctic regions. An extensive resion of the heavens towards the south appeared tinged of so lively a red, that the whole constellation Orion seemed as if dyed in blood. This light Was for some time fixed, but soon became moveable ; and after having succossively assumed all the tints of violet and blue, it formed a dome, of which the summit nearly approached the zenith in the south-west. Its splendour was so great, as to be in no degree affected by the strong light of the moon. Naupertuis adds, that he observed only two of these red northern lights in Laplard, which are of very rare occurrence in that sountry, although the aurora there assumes a great va"ety of tints; hence they are considered by the natives
as of portentous omen, and ais the forerunacrs ot sotme great calamity.

This account of the noises attending the aurora borealis has been corroborated by other testimonies. They have been heard at Hudson's Bay, and in Sweden; and Muschenbroek mentions, that the Greentand whale fishers assured him they had frequently heard the noise of the aurora borealis; but adds, that no person in Holland had ever experienced this phenomenon. Mr Cavallo, however, declares, that he has repeatedly hearda crackling sound proceeding from the aurora borealis. (Elem. of Nat. and Exper. Phil. vol. iii. p. 449.) And Mr Nairne mentions, that, being in Northampton at the time when the northern lights were remarkably bright, he is confident he perceived a hissing or whizzing sound. Mr Belknap, also, of Dover, in New Hampshire, North America, testifics to the same fact. Amer. Trans. vol. ii. p. 196.

The aurora is by no means confined to the northern hemisphere. In the high southern latitudes, it was long agoobserved, that there is a similar phenomenon. (Sec Phol. Truns. No. 461. and vol. liv. No. 53.) And, it the existence of the aurora australis was before in some measure doubtifl, it has been completely ascertained by the second voyage round the world performed by Captain Cooke. "On February 17, 1773," says Mr Forster, who accompanied Cooke in the capacity of naturalist, " in south lat. $58^{\circ}$, a beautiful phemomenon was observed during the preceding right, which appeared again this and several following nights. It consisted of long columns of a clear white light, shooting up from the horizon to the eastward, almost to the zonith, and gradually spreading over the whole southern part of the sky. These colunms were sometimes bent sideways at their upper extremities; and though in most respects similar to the northern lights of our hemisphere, yet differed from them in being always of a whitish colour; whereas ours assume various tints, especially those of a fiery and purple hue. The sky was generally clear when they appeared, and the air sharp and cold, the thermometer standing at the freezing point."

Various attempts liave been made to determine the height of the aurora borealis, but with very little success. Bergman, from a mean of thirty computations, makes the height of this phemomenon to be 72 Swedish, or about 468 English milcs. Father Boscovich calculated the height of an aurora borealis, observed on the 16th December 1737, by the Marquis of Poleni, to have been 825 miles: Mairan supposed the far greater number of aurore to be at least 600 miles above the surface of the earth; and Euler assigned them an elevation of several thousands of miles. DrBlagden, however, limits their height to about 100 miles, which he supposes to be the region of fre-balls; remarking that instances are upon record, in which the northern lights have been seen to join, and form luminous balls, darting about with great velocity, and even leaving a twain belind them like common meteors.-Phil. Trans. voi. lxxiv. p. 227.

Respecting the cause of this beautiful phenomenon, a great variety of theories have becn proposed. When the science of meteorology was in an imperfect state, it was natural to ascribe the aurora borealis to fiery or sulphureous vapours exhaled from the bowels of the earth, and rising into the region of the air ; and Mus. chenbroek is at pains to point out cortain chemical mix.
tures which send forth a phosphorescent steam or vapour, in many respects resembling the northern lights. Dr Halley, also, at first proposed a similar theory: conceiving that the watery vapours which are rarelied and sublimed by subterraneous fire, might carry along with them subphureous vapours sulficient to produce this luminous appearance in the atmosphere. He soon, however, abandoned this hypothesis, which is evidently very insuflicient to account for the phenomena; and supposed that the aurora borealis might be occasioned by the circulation of the magnetic efluvia of the earth from one pole to the other. It was an hypothesis of this philosopher, that the earth is a bollow spherc, inclosing within it another sphere, which has a strong magnctic virtue, to two poles which are nearly but not pertectly coincident with the poles of the world. The imer sphere he supposed to have a slow revolution on its axis, independent of the diurnal rotation of the earth, by which he accounted for the variation of the magnetic needle ; and he supposed that there is a constant circulation of the maguetic fluid from the north to the south pole through the air; which is countcrbalanced by a circulation from the south to the north pole, throngh the pores of the earth. The magnetic effuvia, darting upwards from the north pole into the higher regions of the atmosphere, acquire such an impetus as to render the circumambient ether luminous; and give rise to all the phenomena of the aurora borealis. It has never, however, been shewn, that magnetic elfuyia can in any case produce light; and according to this theory, the aurora ought at the south pole to direct itself towards the carth; whereas Mr Forster found it moving rapidly towards the zenith, just as it docs in the northern hemispherc.

The colebrated academician M. de Mairan, in 1731, published a treatise upon the aurora borcalis, in which he aseribes this phemomenon to the impulse of the zodiacal light upon the atmosphere of the earth. The zodiacal light is a luminous train, which is visible at certain seasons, a little belore sunnise, or after sun-set, in the shape of a pyramid or 1 cns , stretching along the zodiac. It was first discovered by Cassini, who conceived it to be the atmosphere of the sun, formed by a very rare fluit, iuminous in itself, or inuminated by the sum's rays, but not equally throughout; being much more luminous, and more extended around the eguator of the sun; in which direction it forms a very oblate spheroid, or rather lens, of which the transverse scction coincides with the planc of the sun's cquator. See Astronomy Index.
"It is proved by observation," says M. de Mairan, " that this solar atmosphere extends sometimes as far as the earth's orbit, and cven farther. When, therefore, it is at its greatest extent, the earth will be immersed in it; in which case a guantity of the luminous matter, influenced by gravitation, falls upon the earth's atmosphere, and descends more or less within it according to its weight; each luminous particle descending till it meet with a stratum of air, with which it will be in equilibrium. But as the equatorial regions have a greater centrifugal force than the polar, on account of their greater velocity during the earth's diumal rotation, the luminous particles of the zodiacal light must be driven By this centrifugal force, from the equator towards the poles; and it is then that they form those luminous arches which we call the aurora borcalis. (Sec Tract. Phys. and Hist. del Aurore Bor.) Besides this express *reatise, there are several papers on the subject of the aurora borealis, by M. de Blairan, in the Memoirs of the

French Acadeny; onc in parmentar for the gear 173. in which he records a varicty of his obsemations un the zodiacal light, made with a view to confinen his theory, and another for the year 1747, in which he defonds his theory against the attacks of Euler, who wrote a tree tise in order to refute it, and establish a now doctrince of his own.

Euler justly observes, that the theory of MI. de Mairan is not only expused to the oljection of resting uron hypothesis, rather than upon obserreed facts, but that it is inconsistent with the direction in which the aurora is constantly observed to move; which is not liom the equator towards the poles, but conversely from the poles towards the equator. He himsell ascribes the auroraz not to the zodiacal light, but to the luminous particles of our own atmosphere, driven beyond its limits by the light of the sun, and sometimes ascending to the height. of several thousand miles. This, it must be owned, is no very brilliant specimen of the philosophical acumer of this celebrated mathematician. Sec Mem. Acat. Ber Lin, 1746 , p. 117.

As soon as the phenomena of electricity, and the laws by which they are governcd, were tolerably understood, philosophers very naturally had recourse to this agent, as affording a satisfactory explanation of the aurora borealis. The brilliancy of its light, the rapidity of it motions, and the instantancous changes of form which it underwent, all seemed plainly to point to this powerful clement as the cause of these striking phenomena Mr Hawkesbee, too, had very carly shewn, that the clectrical flaid assumes an appeatance resembliug the aurora borealis, when it passes through a vacuum or highly rarefied atmospherc. If a glass tube, resembling a Florence llask in size and shape, be exhausted of air by means of a stop-cock and syringe fixed to its mouth, and be then excited by friction, it will appear filled with a pale light, resembling the auroraborealis, which witb go and come at intervals, scuding forth brilliant tlashes, cyactly as this meteor does in the heavens. If eithes end of the flask be presented to the conductor of an electrical machine, the other being held in the hand, a constant stream of pale light will be transmitted through it, procecding from the conductor. Mr Canton, also, contrived 10 exhibit an imitation of the aurora borealis, by means of electricity transmitted through the Torriceilian vacuum, formed in a glass tube about three feet long, and bermetically sealed. When one end of the tube is held in the hand, and the other applied to the conductor of an electrical machine, the whole tube is illuminated from end to chal, and will continue laminous for a consideruble time after it has becn removed from the conductor. If, after this, it be drawn through the hand either way, the light will bo uncommonly intense, extending without the least interruption, from one hand to the other, ceen throughout its whole length. By this operation, howerer, a sricat part of the electricity is discharged; nevertheless the tube will fash at intervals, if held at one extremity ard kept quite still; but if it lee grasped by the other band at the same time in a different place, strong flashes of light will hardly ever fail to dart from one end to the other, which will continue twentyfour hours and loncer, withont any fresh excitation An arched double barometer, of a considerable heipht, cxhibits these phenomena in a still more striking manner.

Tinus we find that a small quantity of electricitr. excited in a highly rarefied atmosphere, ox in a mediur.
apmoaching to a perfect vacuum, will exhibit luminous appearances cheirely resembling the aurora boreatis, for a rery considerable space ol time. With respect to the rariations of colour which we find in the aurom boreatis, these seem laily ascribable to the different degrecs of rarefaction of the air: for the same electricity which appears white in a very rare medium, becomes blue, puple, or red, in a meciium of increased density; as stully evinced by the following experiment. Let an electrical machine and ats air pump be so disposed, that white the machine is worked, a succession of strong sparks shall be communicated from the prime conductor to a metallic knob attached to the top of the receiver of the air pump. Let now the cxhaustion of the receiver proceed, and we shall soon perceive the electricity forcLag itsclf through the air within it, in a visible seream. Aifirst this stream is of a deep purple colour; but, as the exhaustion advances, it changes to blue; and at length to an intense white, with which the whole recciver becomes completely lilled.
This experiment would appear to establish the identity of the aurora borealis with clectric light; and it may be mentioned as collateral proofs of this identity, that the atmosphere is found, by the elcetromter, to abound with electricity when the aurura shines forth; that the aurora, when strong, is accompanied with the whizzing or crackling sound of electricity ; and that the magnetic nectle is cevidently disturbed by the aurora, as well as by the action of an electrical machine, or by the natural electricity of a thunder storm.

But how, it may be asked, are all the subordinate phenomera of the autora borealis to be accounted for by the action of electricity; and why is it circumscribed to the pular latitudes, and the moie elevated regions of the atmosphere? $\mathrm{M}_{1}$. Canton conjectured, that the aurura bor atis is occasioned by the flashing of the clectric fire from positive towards negative clouds, at a great distance, through the upper part of the atmosphere where the resistance is least. But were this all, the aurora ought to be as abundant in the tropical regions as in the polar; and it ought to dart in all directions, instead of uniformly pointing towards the zenith. Signior Beccaris, who paid very ercent attention to atmospherical clectricity, supposed that there is a constant and regular circulation of the chectric fluid from the north pole to the south; and he thinks that the aurora borealis may be this electric matter performing its circulation, in such a state of the atmosplicre, as renders it visible on approaching nearer to the earth than usual. This supposition, however, is altogether inconsistent with Mr l'orster's observations, abready mentioned; according to which the columns of the aurora shot upwards from the horizon towards the zenith, as well in the southcrn as in the morthern hemisphere.

The coursc of the aurora, therefore, is uniformly from the poles towards the equator; and supposing it to consist in a stream of electric light, the following reasons may be assigned for its constantly preserving this course. Extreme cold renders almost all borlies electric, or disposed to accumulate electricity; while heat and moisture occasion a conducting power. Air, when dry and cold is powerfully clectric; and hence the beautiful phenomena of the aurora are coufined to the polar regions, and appear by night and not by day, and in winter rather than in summer. The inferior part of the atmosphere, between the tropics, is violently heated durinf the day time, by the reflection of the eun's rays from
the earth, while the superior parts retain their original cold. It is also inpregnated with moisture exhaled by the powerful heat which then acts upon the earth. It is therefore in the conducung state, and readily communicates the electricity of the superior regions to the clouds which lloat in it, or to the body of the earth. Hence the awful electrical phenomena of the tropical regions, exhibited in thunder and lightning, water spouts, whirlwiuds, and the most tremendous tempests. The electrical huid is thus conveyed in great quantities from the upper parts of the atmospbere, between the tropics, (1) the lower stratum, and thence to the earth; and the inferior and warmatmosphere, having once cxhausted itself must necessarily be recruited from the upper and colder region.

These principles are greatly illustrated and confirmed by what happened to the French mathematicians, when stationed on the top of one of the Andes. They found themsclves freqently involved in clouds, which, sinking down into the warmer air, appeared there to be highly electrified, and discharged themselves in violent tempests of thunder and lightning; while in the mean time, on the top of the mountain, they enjoyed a calm and serene sky.

Thus, as the hot air of the torrid zone is continually bringing down vast quantities of electric matter from the cold air that lies directly above it, it follows, that the upper parts of the tropical atmosphere will continually reguire a supply from the northern and southern regions. Hence the constant electric current in the upper parts of the atmosphere, from the poles towards the equator; which in the colder regions, where the air is suficient. ly rarened, assumes the form of the aurora borealis and australis; and hence, this metcor is more frequent in winter than in summer; because, at that time, the electric power of the inferior atmosphere is greater, on account of the greater degree of cold; and it is in the night and not in the day time that it displays itself, because, during the day, the heat of the sun is sufficient to impart to cuery portion of the amosphere a conducting power. With respect to the perpendicular direction which the streams of the aurora appear to assume, it need not be considerec! as a material difficulty; since, as Dr Halley has obscrved, they must dart from the pole in arches of circles of very great diameter, and consequently appear erect to those who view them from the earth's surface. The upper regions of the atmosphere, on account of their superior rarity, afford them the readiest passage, and hence they assume the perpendicular dircction rather than any other.

Dr Franklin has given a different form to the electrical theory of the aurora borealis, supposing that the electricity which is concerned in this phenomenon passes into the polar regions, from the immense quantities of rapour raised into the atmosphere between the tropics; and that the light appears first, where it is first in motion, that is, in the most northerr part; so that the appearance procecds southward, though the fluid really moves northward. (Exper. and Observ. 1769, p. 49.) Mr Kirwan (Irish Trans. 1788) supposes, that the light of the aurora borealis and australis is occasioned by the combustion of inflammable air, kindled by electricity, He is of opinion, that a great quantity of this gas, which is formed by a variety of natural processes, occupies the higher regrions of the atmosphere, on account of its extreme levity; and is the cause of the aurorx, which are the highest of all meteors. Dut as
far as we may trust io the observations of aepromants, there is no evidence whatever, that inllammable air is more abundant in the upper, than in the lower regrions of the atmosphere; and were it the canse of the anora, this metcor should abound in the tropical as well as polar regions.

With respect to the observation of Dr Kirwan, that the barometer commonly lalls alter an aurora, this is 1 o more than what takes place also after a thunder stom; and its being followed by ligh winds from the south is as explicable on the clectrical, as on the inflammable gas theory. Hr Wim, in the 7 od volume of the Phil. Frans. makes the same remark, and says, that in 23 instances, without fail, a strong gale from the south or south-west followed the appearance of an anrora. If the aurora were bright, he says the gale came on within 24 hours, but was of no long continuance; if the hight was faint and dull, the gale was less violent, and longer in coming on; but longer also in duration. His obscrvations were made in the English channel, where such winds are very dangerous, and by attending to the aurorx, he says, that le otien escaped shipwreck while others suffered. As we have supposed a stream of electricity to be constantly passing throngh the mass of the earth, from the equator tuwards the poles, it is evident, that a wind may be occasioned by this electricity finding a ready vent at some promontory or head-land. And should we suppose one of those vents situated on the coast of France, or in the Bay of Biscay, the electric matter that has becn received at the equator, during an aurora borealis, will be discharged there for some time after; and consequently will occasion a wind from that quarter, which will be south-west in the English channcl. According, however, to the different situations of these electrical vents, winds may blow in rery different directions in difluent quarters of the world.

The most unaccountable of all the circumstances respecting the aurora borealis, is, that it is not much more than a century since this phenomewon bas been observed to occur with any degree of frequency in our latitudes. We find indeed a lew remarkable atmospheric phenomena recorded by the aucients, which may be reckoned examples of this metcor, viz. in Alistothe's Meteor. 1. i. c. 4, 5 ; and Senec. Quest. Nat. 1. 1. c. 15. Pliny also (1. ii. c. 27.) speaks of a bloody appearance of the heavens, which seemed like a fire descending upon the earth, seen in the third year of the 107 th Olympiad ; and of a light seen in the night-time equal to the brightness of day, in the consulship of Cacilius and Papyrius (1. ii. c. 33.) both which may be referred to the aurora borcalis. But, with such trifling exceptions as these, the whole of antiquity is absolutely silent on this subject. Dr Halley informs us, that he Thad begua to despair of witnessing this beattiful phenomenon, when the remarkable aurora of 1710 made its appearance. This philosopher has given us a historical detail of the several observations of this meteor, in which the says, that the first account of it upon record, in an English work, is in a book entitied, ADescriftion of Metcors, by W. F. D. D., reprinted at London, in 1654, which speaks of "burning spears" being seen Jan. 30, 1560. The next appearance of a like kind is recorded by Stow, and occurred on October 7, 1564. In 1574, according to Stow and Cambden, an aurora was seen for two successive nights, viz. the 14 th and 15 th of November. The same phenomenon was twice seen in Brabant in 1575 , viz. On the 13 th of Fcbruary and the 23th of September; and the circumstances accompanying it
were describerl by Comehus Getmme, war, : onjertes drem to spars, lonvifed cotics, and amios lis numg in the ait. In 1580 and 1581 thisplanomenon was icpeatedly ubserved at Baknang, in the comby of Wirtemberes, in Gubany. But liom this the to be2l, we have mo sueh phenomenon un incord, when it was seen all over lrance on September 2, and is particuarly described by Gassendi in his P'hysics, undar the title at aturara Doratis. In Norember 1625, anotner was seen all over Gemmany, and is praticularly described by Kepler. Sinee that time, for more than eighty years, we have no ace count of any such phenomenon being observed; but in 1707, Mr Neve observed one of short continuance in hetand ; and in the same year, a simitar appearance was seen by Romer at Copenhagen ; while, during an interval of cighteen mouths, in the years 17,97 and $1700^{\circ}$, tiis sort of light had been scen no less than five times. The aurora of 1716, which Dr IIalley particulanly describes. was remarkably brilliant. It was also visible over a pirdigious tract of country; being seen from the west of I reland to the confines of Russia, and the cast of Polund; extending near $30^{\circ}$ of longitude, and from about the 5 oth degree of north latitude, over almost all the north of Europe; and in all places cabibiting, at the same time, appearances simar to those observed in Lonton.

It appears, then, to be certainly estatilished, that the anmora was of very rare occurrence in onr latitudes till about a century ago; for it cannot be supposed that so benutiful and striking a phenomenon wouk have passed unnoticed, and unrecorded, churing the two preceding centurics, while men of science, and particularly astronomers, were so busily employed in examinius cvery remarkable appearance of the heavens; or that the philosophers of Greece and Rome would have remained silent concerning so beautiful a metcor, had it been in any degree familiarly known to them. It is in vain to account for their silence by saying, that they iahabited latitudes which are scarcely ever visited by this appearance ; for the Romans not only visited, but long resided in the north of Germany, and in Britain, where the antora is now froquently scen in great splendour.

The following ingenious theory has been proposed, with a view to resolve this difficuly. There is a very remarkable analogy between the phenomena of clectricity and those of magnetism, and apparently, an istimate dependence of the one upon the uther. There are two species of electricity, a positive and a negatire, and two species of magnetic polarity, a north and a south. A body positively eluctrified repels another Lody positively electrificd, and attracts one that is clectrified negatively; white the north pole of one magnct repels the north pole, and attracts the south pole of another. The electric shock will deprive a magnetic needle of its power, or communicate it to it again, according to, the dircction in which it is laid; and, during a thander storm, the magnetic needle is observed to be powerfally agitated. Thus the intimate connettion between clectricity and magnetism seems to be satisfactorily established. Again, that imaginary line, or circle, which traverses the earth inegularly from the north towards the south, and is called the lize of $n$ a armation, beciune the magnetic needle, when placed upon $i$, points traly to the poles, is observed to bave a gratiuat, am pmote regular, revolution around the carel, performed in abont 1000 years: so that, when 1000 years have chapsed. the line of no rariation will have eached the same situation which it occupied at the begiminer of that perifech.

This line secoms to liave a son of controul over the comuscations of the aurora, which are observed on limlow its dinection in the leavens, and, as it were, to be attracted towards it, and regulated by its influence in their course.

But it appears, by calculation, that during the soienthic age of Rome, the only periorl at which accurate observations of the phenomena of the heavens could be made and recorded, the line of no variation run acrosis she continent of Europe ; and consequently the aurora vorealis, or stream of clectrical matter that passes from the north pole towards the equator, would lind a ready vent from the earth into the sky, through the momtains, and other pointed bodies which are so plemifully scattered over the land. By thus flowing constantly, an\} so greatly subdivided, it could not give rise to asy striking atmospherie phenomena. At present, the direction of this line is through the Atlantic occan; and of consequence, the clectricity of the polar regions is not imperceptibly transmitted to the atmosphere, but proceeds in such masses, and at such irregular intervals, as to exhibit itsell in the beautiful phenomena of the northem lights. A thousand years ago the line of no variation, 2.o cioulbt, occupied the same situation as it does at present ; and the aurora then shone forth in all its splendour ; but, at that period, the nations of Europe were sunk in ignomance and barbarism; and whatever phenomena the heavens presented were lost to postcrity, from the rudeness and want of knowledge of the people of that age. Thus, if this theory be true, when the line f ino variation shall again pass over the land, the aurora borealis will become invisible for a time; and when this line reverts to its present situation over the ocean, the aurora will once more shine forth with its wonted lustre. (m)

A new theosy of the aurora borealis has lately been proposed by M. Nonge. He imagines that this phenomenon is merely clouds illuminated by the sun's light, which falls upon them after numerous reflections from other clouds placed at different distances in the heavens. Il we suppose that clouds placed in the atmosphere are enlightenced by the direct rays of the sun, and reffect the light which they receive to other clouds, situated in a part of the heavens deprived of the direct light of the sun, and if we suppose this light to be necessarily reflected to other clonds, we shall have some idea of the possibility of a mass of thin clouds being illumiated by the sun, when this luminary is considerably depressed below the horizon of the spectator. The intensity of these radiations will depend on the dispersion and absorption of the light in its successive reflections, and it will be more distinctly perceived when the rest of the atmosphere is inrolved in darkness. Upon this bypothesis, Monge has explained why the phenomenon is perceived near the poles, and why it is most frequently seen between the vernal and autumnal equinoses. See Legons de Physique, par Pujoulz, 1805. p. 237.

Another theory of this singular phenomenon has been recently proposed by M. Libes. It is founded on the following principles. 1. If the electric spark is passed through a mixture of azoic and oxygen gas, nitric acid, nitrous acid, or nitrous gas, will be produced, according to the proportion which exists between the azot and oxygen. 2. The nitric acid exposed to the sum, becomes more coloured and volatile. If a receiver is placedover a vesscl containing this acid, exposed to the pays of the sum, the acid will in a few minutes become
coloured, and the receiver will be filled with red and volutile vapours, which continut for a long time, and exhibit a brilliancy resembling the aurora borealis. 3 . In the fasks which contain the nitrous acid, there is always above the acid, a red and volatile vapour, which is never condensed. 4. Nitrous gas, in contact with atmospheric air, exhales red vapours, which fly away in the atmosphere. 5. The hydrogen gas which disengages itself from the surface of the earth, rises to a hersht in the atmosphere corresponding with its specilic gravity. 6. The heat of the sun is extremely feeble in the solar regions. From these principles, M. Libes concludes that there is very little hydrogen prodnced in the polar regions, and that therefore there is almost none of this substance in the higher regions of the atmosphere. The electric fluid, therefore, passirio through a mixture of azot and oxygen, will produce, nitric acid, nitrous acid, or nitrous gas, and these substances, acted upon by the solar rays, will exhibit those red and volatile vapours, which form the aurora borealis. A more complete account of this ingenious theory may be found in the Traite de Physique, par Libes, or in the Dictionmaire de Physique, of the same author; and in Rozier's Journal, Junc 1790, Feb. 1791, and vol. xxxviii. p. 191.

The latest theory which has been employed to accoun: for the aurora borealis is that of our ingenious countryman Mr Dalton, who considers it as a magnetic phenomenon, whose beams are governed by the magnetism of the earth. He supposes that these beams are cylindrical portions of a magnetio fluid, which are actually parallel to the dipping ncedle, and therefore appear to converge to the magnetic pole; and that the light is produced by the transmission of electricity, which disturbs their magnetic propertics. Mr Dalton"observes, that the luminous arches are always perpendicular to the magnetic meridian; and that, from the permanency of their form, they afford an opportunity of determining the height of the meteors. From an observation on a base of 22 miles, he found its altitude to be about 150 miles. Sce Dalton's Afcteorological Observations and Essay/s, 1793, p. 54. 153.

The Abbe Bertholon ascribes the aurora borealis to a phosphorico-electric light. A full account of this theory has been given by its author in the Encyc. Method. art. Aurore.

Much interesting information respecting the aurora borealis, will be found in the following works: Muschenb. Instit. Phys. c. 41. Tract. Phys. et Hist. de l'Aur. Ror. par M. de Mairan, Paris, 1754, 9to. Beccaria Dcll. Electricismo Artif, et Nat. p. 221. Smith's Optics, p. 69. D'Alembert's Ofuscules Mathematiques, vol. vi. p. 334. Phil. Trans. 1716, p. 406; 1717, p. 584, 586; 1719, p. 1099, 1101, 1104, 1107; 1720. p. 21; 1721, p. 180, 186; 1723, p. $300 ; 1724$, p. $175 ; 1726$, p. 128, 132, 150; 1727, p. 245, 253, 255, 301 ; 1728, p. 453 ; 1729, p. 137; 1730, p. 279; 1731, p. 53, 55; 1754, p. 243, 291; 1736, p. 241 ; 1740 , p. $368 ; 1741$, p. $744,839,840,843 ; 1750$, P. 319, $345,346,499 ; 1751$, p. 39,$126 ; 1762$, p. 474, $479 ; 1764$, p. 326,$332 ; 1767$, p. $108 ; 1769$, p. 86,$367 ; 1770$, p. 532 ; 1774, p. 128 ; 1781, p. 228; 1790, p. 32-47, 101. Aiscell. Berolinens. 1710 , vol. i. p. 131. Comment. Petroti. tom. i. p. 351 ; iv. p. 121. Acta Petrofiol. 1780, vol. iv. p. 1. Mem. Acad. Par. 1747, p. 363, 423; 1731; 1751. Mem. Acad. Berl. 1747, p. 117. Scheved. Abhandlungen, 1752, p. $169 ; 1753$, p. $85 ; 1764$, p. 200, 251. Bergman Ofusc. vol v. p. 272. Americ. Trans. vol i. p. 404. Mem. de Mathemat. et Phys.tom. viii. p. 180. Rozier, vol. xiii.
p. 409 ; vol. xv. p. 128 ; vol. xxxiii. p. 153. Franklin's IV orks, vol. ii. Veidler De Jurna Borrate. Nocetus De Iride ct Aurara Boreale cum Notis Boscovich, Rome, 1747. Mem. Suc. Ital. vol. vii. p. 153. Gilbert's Joutnal, vol. xv. p. 206. But particulaty Dr 'T. Youns's Nat. P'hil. vol. i. p. 687, 716 ; and vol. ii. 12. $488 .(\mathrm{m})$ (o)

AUSONiUS, Decimus Magnus, a Latin poet, was the second son of Julius Ausonius, an cminent physician at Bourdeaux. He was born carly in the fourth century; and his grandblher, a from believer in astrology, having calculated his horoscope, flattered his lamily with the hope that the child was destined to rise to the most honourable clevation. His uncle, Æmilius Magrus Arborius, a prolessor of rhetoric at Thoulouse, took a particular charge ol his cducation, and the pleasure of witnessing the uncommon progress which he made in the liberal arts. At the age of thirty he was appointed to the usclul station of teacher ol grammar, and soon after to that ol teacher of rhetoric, in hismativecity. In this comparatively obscure situation, he conducted himself so much to the satisfaction of his employers, that his high reputation extended to Rome, and he wat chosen by the Emperor Valentinian to direct the studies of Gratian, his son. He had the gool fortune, or rather the address, to make himsell equally acceptable to his pupil and to the emperor; both of whom loaded him with honours, as a renumeration for his valuable services. During the life of Valentimian he was appointed quæstor; he was afterwards advanced to the pretorian prxfecture of Italy and Gaul ; 'and, in 379 , he was raised to the consuiship, an office which the emperors generally conferred on their minions, but which, in this instance, was filled by a man, whose mental superiority enabled lim to dictate to his master. The composition in which he testifed his gratitude, (Actio Gratiarum) is commonly accounted a proof of great liveliness and vigour of mind in a man far adranced in ycars; but Gibbon more justly characterizes it as "a scrvile and insipid piece of nattery, which has survived more worthy productions." He died at a great age, lowards the close of the fouth century. Theodosius had so great a respect for him, that, according to some authors, he promoted him to the patrician dignity; and it is certan, that the solicitation of this accomplished emperor induced him to publish his poetical works.

What was the religion of Ausonins has been much disputed. Vossius, and some Uther writers, whom Gibbon has followed, have no hesitation in pronouncing him a pagan. But Paulinus, bishop of Noll, who had been his pupil, speaks of himas a Christian. Yei, in his own writings, we can discover ho internal evidence that be liad adopted the true Faith. Jo some of his verses he appears to be sceptical on the subject of a future life; and some others, written by command of Valentinian, are so indelicate and licentious as to render it questionable if their author had any sense of religion at all. See Mem. de l'Acad.des Inscrifit. tom. xv.; and Bayle, Dict. Histor. it 'rit.

Itis poetical character has generally been overmated. His productions rise above mediocrity. Most of the subjects are ephemeral; and the execution boars evident marks cither of negligence or affectation. His genius is undisputed; but long before his time the taste of the Romans bad degenerated; and it is chough to say of Ausonius, that, in sentiment and diction, he riges

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above the ordinary level of his contomporny thals. On of the best colitions of his works was pulahishod at l'art in 1769 , in four molnnes 12 mo , with a French trabla tion. ( $\lambda$ )

AUSPICES, the obscrations taken by the Roman augurs from the fight of hinds, and other hathal in pearances. The words anspicy and augury anc when ased indiscriminately; but the common opmion is, that the former originally significa the impection ol birt for the purpose of divination, whereas tha later romsist ed in a skillul attontion to their voires. Whe name an. shex was applicd to any person who interpreted umens: but the name autgur was not cxtended to any but the memburs of the sacred colluse.

Auspices were anciently consulted on ahmost cray oc casion ol importance, particularly on the chection of thatgistrates, and at the commencencut of military exporitions. The comitia centuriata and curiate could no. legrally meet, ill lo who was to preside, accompanicd by an augur, had solemnly taken the auspices. Two kinds of auspices were chic lly attebded to before the assemblies were held : those which were taken liom the contemplation of the heavens; and those which were taken either from the oscines or the forateles, birds by whose singing or flight the will of the gods was suppused to be imflicated. On these occasions the angur could prevent a meeting, or he could require a delay; or, bs declaring that some mistake lad been committid, lio could not only dissoive an assembly after it was rega larly convenct, but oblige a magistratc at any time (t) resign his office, on account of the alleged informalis. In later times they were by no means so scrupulous with regard to the loms. The augurs were in the constani habit of declaring that they saw lightning on the lefit, and the falschood of the assertion did not vitiate the election.

In the time of war, auspices were taken ex aciminithos, from the beaks of birds; aud whenerer a genemal was about to lead his army across a rivor, he took the atosficia formana, or feremia. Every militay conterprion was said to be accomplished by the azisfects of the consul or commander in chicf.

The solemnities most commonly observed when the auspices were taken have becn shorty clesctibed in the article Augury. Sec also Divination. (i)

AUSSERLITZ, at small town of Moravia, in the cimcle of Brum, eclebrated for a dreadiu! batte which was fought in its vicinity, on the $2 d$ December 1805, between Lle French and the allied Russians and Austrians. This bloody engagement, which terninated in favour of the Frencl arms, decided the campaign, and peace was signed at Presburg, on the 26 th of the same month. The Russians, who sulfered chicfly, are said to hate lost 15,000 kilicd and woundeck, and 100 picces of artillery. This conflict has been called by the Freach the Battle of the Coronation, as it was fought on the anniversary of Bomaparte's coronation; and the Battie of the threc Emperors, from its being attended by the emperors of the threc contending powers. ( $j$ )

AUsTEL, Austil, or Austle, a market-town of England, in the hundred of Powder, in Commall. 'This town, which is built on the side of a hill, and stands nearly in the centre of the county, has for some time been in a fourishing state, from its being the seat of one oí the stamary courts, and from the great turnpike road from London to the Land's End, which passes P
through it. In the vicinity of the town are several tin milus, and also quarries of porcelain, which is sent to Liserpool, Bristol, and Stalfordshire, for the use of the potteries. The inhabitants are chiclly employed in the mines, in the pilchard lishery, and in a manulactory of
coarse wowlen cloths. Number of houses 663 ; poptila tion 3788, of whom 390 are employed in tiadc. See Brauties of lingland and I'ales, vol. ii. p. 422 ; and Po! Whele's Kistory of Curnzall. (J)

AUSTIN, Salift. See Augustine.

## AUSTRALASIA.

A vague and indistinct itlea long prevailed among the wore culightented European mations, that an immense cominent existed at the south pole of the world, which they denominated Terra Iustralis Incognita. This, from the capes and islands casually scen by navigators, was supposed to extend over many degrecs of the polar regions; and sanguine hopes were indulged, that in fature periods its shores might be visited and surveyed in salety. Later researches, however, have proved the fallacy of these expectations: they have ascertained, that if there is any continent, it can be only of a limited size, and that it is guarded on all sides by an impenctrable barticr of icc. Modern geographers have nevertheless testified an inclination to subdivide the vast expanse of southern hemisphere explored in voyages undertaken to discover the Terra Australis, and to call one portion of it by the new appellation of Australasia. We acknowledge that we entertain considerable doubts of the expediency of this improvement on geograpbical nomenclature, and we also hesitate in admiting the proposed division as the best that can be made; for we camot help suspecting, that the readiness evinced to receive it, ariscs less from a conviction of its utility, than from that propensity to imovation in nomenclature, which is now so prevalent, and which has plunged entire sciences into absolute confusion. Although we may justly question, whether the establishment of boundaries, by lines drawn through a trackless ocean, can prove of material advantage, we agree, that the concentration of our views, by any striking limits, cannot fail to be beneficial; especially when the judgment is liable to be distracted by a great variety of objects presented without order or arrangement. Australasia, according to the proposed division, extends from $5^{\circ}$ of north latitucie to $50^{\circ}$ south, and liom $95^{\circ}$ of east longitude to $185^{\circ}$; thus comprehending a surface of 5000 miles in length, by about 3180 in breadth. Geographers, however, have not yet condescended to agree on the exact limits under which it is to be included, particularly towards the north-eastern parts; and therefore, though we have assumed the same boundarics that some of the latest authors hare done, yet we do not consider them as by any means completely fixed.
The name Austialasiz is said to have been origimally proposed by M. d.e Brosses, a skilful geograwher; who meant to comprehend under it the countries sonth of Asia, inchuding New Holland, New Řaland, and Niew Guinca. This susgestion proceeded, in a great measure, from the belief of a southern continent towards the pole being still undiscovered ; but, independent of this circumstance, his reasons bear mech weight when considered in another point of view: "In the immense extent of a egrions alrout to be explored,' he observes, "how varions are the countries, the climates, the manners, and races of men. Were not some fixed points assumed from phace to place, our judement would be bewildered. Divisions, relative to the progress of our knowledge, and atso presering duc regard to physical
circumstances, should be laid down. Four great portions of land, Europe, Asia, Africa, and America, constitute the world: and there are three wide extents of ocean, the Indian, or Ethiopic; the North, or Atlantic ; and the South, or Pacifie. The unexplored southern regions may be divided into three portions, corresponding to them; each division being to the southward of one of the threc portions of land. That to the south of Asia, in the Inclian Occan, I shall, on this account, call Australasia." A fifth part of the world would thus be constituted, bearing a reasonable proportion in size to the others in point of the land it contamed. De Brosses had also proposed another subdivision of the southern hemisphere, which would have further contributed to prescrve equality.

Australasia, according to the limits which we now ascribe to it, is larger than the whole of Europe. The principal countries it includes are,-1. The immense island, if it may be called such, of New Holland, nearly 2000 miles in breadth, and almost 1700 in length; 2. Van Diemen's Land; 3. Papua, or New Guinca; 4. New Britain, and New Ireland; 5. The Arsacides, or Solomon's Islands; 6. New Caledonia; 7. New Zcaland. Besides these, which present the most prominent terrene objects in Australasian geography, there are hundreds, probably thousands, of smaller and detached islands, many of which have never been accurately surveyed, and it is highly probable that some are still unknown. Compared with all the cther land in Australasia, New Holland may safely be calculated of tenfold greater size ; and it is likely that three-fourths of the whole regions consist of water. Nevertheless, we may decm the views of the older geographers as in some part fulfilled, by including such exiensive tracts of lanel in Australasia.

Here we shall take a brief retrospect of the progress of discovery of the various countries comprised under this geners denomination; tweathg, in the first place, of what was know previous to the commencement of the eighteenth century; and then we shall draw some grneral conchusions concerning the products of Australasia, and the manners of the matires. The different properties of the countrics, and their inhabitants, will be resumed, in greator detilil, under other articles of our work.
'The extent and importance of N゙ew Holland justly claim priority of consideration, though we possess no cridence in fayour of its being carliel known than the rest; which leads us to remark, that more of the Australasian countrics than one laving been recognized during the same voyage, we are precluded from observing that strict chronological order which is so desirable in historical inquiries. The discovery of New Holland has commonly been ascribed to Dutch mavigators of the seventeenth century. M. de Brosses refers it to an earlier period, judging it probable that it was discovered by Pautmyerde Gonnerille in 1503, who saitca from Honfeur in Junc of that year. Off the Cape
ol feod lope he was assailed by a furions storm, in which he lost his reckoning, and was driven into an unknown sea. As he saw the birds flying from the south, he sailed towards that quarter, and reached an extensive country, which he called Southern India. Thate he spent six months, refitiner his vessel, and lived on friendly terms with the inhabitants. On comparing the meagre accounts which he gives of their manners, and those of any of the Australasians according to the carlicst marratives, we conclude that they are ol' a different race, and had made much greater advancoment in civilization. $\Lambda$ set of maps, constructed in the year 1542, or perhaps earlicr, has been lately found, wherein some part ol New Holland is supposed to be laid down. But we are so little acquainted with these maps, that we cannot venture to maintain an opinion concerning them ; at the same time we ought to remark, that repeated instances occur, as will be sect in the course of this article, whore later navigators clain the merit of discoveries which belong, so far as we can judge, to those who have lived ecnturies before them.

Early in the seventeenth century, the Spanish navigator Quivos is conjectured to have seen the north, or north-cast coast of New Holland. In the ycar 1606 he traversed the Australasian seas, with a fleet under his command; and, on attending to his tract, the fact is far from improbable. But the Duteh were the first who became acquainted with any extent of coast, or the nature of the country. Soon after Quivos left that region, they made several successive voyages to it, and gave those names to the north and western parts of New Holland which are retained to the present day. Doubts were started, whether any of them effected a landing previous to Pelsart, in 1629. These have been removed by the French finding a tin platter on an island called Dirk Hartigh's 1sland, close to New Holland, in 1801, which bore the following inscription, rudely graven: "1616, On the 25th of October, the ship Endraght of Ansterdam arrived here; first merchant Gilles Miebais Van Luck; Captain Dirk Hartighs of Amsterdam. She sailed on the 27 th of the same montl. Bantum supercargo; Janstins chicf pilot ; Pieter Ecoores Van Bue....... year 1616 ." Hartighs't ressel was on a voyage to India at the time of touching on the coast, which in the Dutch charts is called Landt D'Eendraght. As the inscription ascertains the name of his vesscl, what is called the Concord's Coast probably received that appellation from some other vessel in company, or from some future navigator, contrary to general belicf. In 1618, another Dutchman, Zeachen, ran along the north coast of New llolland, which was then, or soon afterwards, called Asnheim, or Van Diemen's Land; and several of his commymen, in the years immediately subsequent, extended the knowledge of this great island. Edel's Land was called after a navigator of that name in 1619; Leuwin's Land was discovered in 1622; and Peter de Nuytz, in a ressel named the Golden Horse, fixed the position of different points in 16:7, which the latest voyagers acknowledge to be uncommonly correct. William de Wit, Vianen, and Carpenter, ? Dutch general, were on the sonth and west coasts in 1627 and l628. In the subsenuent year, Francis Pelsart, commanding a ship, which was separated in a storm from ten others, approached the west

 aflim are about cight learges from the mintand. It he crew and passengers wore sawed loy the brats, and carried to a small islant, about thoore leagres diocom, which we apprehend to be the island Tumte Dove; but finding no water there, Pelsart cxamined abraboer of others, where he got some in the carities of the rocks, though mfit for use. A bew days alicraards, haviog put a deek on his boat, which was mable to stand the sea, and having ascertained the position of the islayds to be $23^{\circ} 10^{\prime}$ south, he stood on for the land. Stomey weather and a rocky shore prevented him from landirs from the oth of June to the 150 b. In $22^{\prime \prime} 17^{\prime}$ sututh latitudc, he saw the savages at a distance, who fled whenever he and his people approached; and hu fond the remains of their provisions beside lires on the beach. Circunstances, which it is unnecessary now to recapitulate, induced Pelsart to run lor the ecat of Java, which he saw on the 27 th. Having obrained assistance from Batavia, he returned to the island in Suptember, and brought away the survivors of the shipwrecked persons. Nost of those who had escaped the shipwreck had been cruelly murdered by means of the supercar. go. The chiel discoveries which the Dutch made in Australasia duriag the seventeenth century, were those by Abel Jansan Tasman, in 1642; and the large island, or continent, of which we speak, reccired the name of New Holland in 1644. Tasman sailed from Batavia in August 16:2, with tro vessels under his command, the Hcomskirk and Zechan. On the 24 th of November, when in latitude $42^{\circ}$ a $3^{\prime}$ south, and east longitude $163^{\circ} 50^{\prime}$, he saw land, bearing north-east, ten miles distant, which he called Van Diemen's Land. Rumning along the coast, he anchored in a bay, which he called Frederic Hemry's Bay, in latitude $43^{\circ} 10^{\prime}$, and longitude $167^{\circ} 55^{\prime}$. He saw no people, but lofty trees, with deep notches, which the natives lad cut to assist them in climbing. This land, discovered by Tasman, was long esteemed the southern part of New Hollant; but later discoveries have proved it to be quite a different country.
The Ducch wore, thorefore, the first, so far as we can at present ascertain, who made any observations on this part of Australasia, which, indeed, their establishmente in India, and frequent voyages thither, enabled them the more readily to do. Accordingly we find, that i: was in such royages commonly that they became ac. quainted with the const. In the year 1696 , Viamins sailed from the "Texel in quest of a Dutch East Indiaman, supposed to have been lost somewn "e on the coas* of New Ilolland, during a voyage from the Cape of Good Hope to Batavia. In Decenber of the same year he made the coast in $31^{\circ} 58^{\prime}$ south lativinde, and $1,30^{\circ} 13$ cast longitude. Ife landed with a number of mon, auch saw some matives at a distance, of a middle stature, quite black, and entirely maked, with whom the Dutch scem to have had no immediate intercoursc. Prosecuting his search, Vlaming found the tin plate before alluded in. left by his countrymen in 1616 , nailed to a post. and added the following inscription, as the French found it in 1801: "1697, on the 4th of Ichemary, the ship Geetvink of Ansterdam arrived here; Wilhelm de Vlaming. captain commandant; John Bremen of Copenhargen, assistant; Michael Bloem Van Lstight of Bremen, assisr-

[^9]ant; the dogger difftungh, Captain (iernit Colatart of Ansterdam; Theodore Licmamns, wh the same place, assistant; first pilot, Gerrit Gerriteon of Bremon: the galley Nie Heat jo, Cometius ale Vlaming of Vlictandt, commander; Coct derrizen ol Bremen, pitut. Our flect sails lacnee, luating the southom teritories, for Batwia." The tin plate was discovered hall burted in sand, attached to the remains of a wooten post, in 1801. The inseriptions were carchaly copiech, and the plate rephaced on the north puint of Dirk Hartighs Iste, where it was found, a new post having been erected lor it.

Omitting other expeditions of less importance, we ought not to overlook the voyages of Wiltian Dampier, one of the most intelligemt navigators who ever sailed from Britain. He wice revisited the Austrabsian regions, and landed on the coast of New Holland. In his first voyage he remained on it two months, from January 1658 , and gives a deplorable picture of the country. It was liat, low, and sandy, and afforled no tresh water, except what was dug out of wells. Few fishes inhabited the sea; and the traces of no quadruped, eseepting one, were sern. Scarcely any birds largor than a blackbind appeared; and he was unsuccesslut in seatrehing for fruits. The natives were the most miscrable creatures in the universe, ahmost stark naked, and without houses or covering. They had no religion or government, and cohabited promiscuously. Dampice describes the savages as of extreme ugliness; and, in his second royage in 1699 , speaking of their custom of painting themsclves, he thus expresses himsulf regarding an individual: "This, his painting, adding much to his natural deformity, for they all of them are of the most unpleasant look, and the worst features of any people ever I saw, though I have sech a great varicty of savages." He observes, that Now Holland is a very targe tract of land, but it was not then fully determined whether a contiaent or an island ; he was certain, howerer, that it joined neither Asia, Africa, nor America.

The unfarourable appearances exhibited by the greatr1 part of the coast of New Holand, and the ishands in its vicinity, restrained those nations, to which they were best known, from repeating their voyages towards them. Rut, while litule progress had been made in exploring this part of Australasia, some others had occasiomally becn risited; and of the whole, it is not mhlikely that the inlands of Papua, or New Guinea, wore the first discorened by marigators. A Portusgese officer, Don Forge de Mchezes, in a voyage from Matacea to the Nulocea Ishands, to the command of which he had been appointed, wintered in a port immediately norts, it would wem, of the great land ol' Papua, in 1526. This port was persubiy in not of the islancis close to it. Other islands memention and all are said to be inhabited by the Ppuans, or Papous, the name by which the natives are - nu known.

A squation, futted nut in the year 1526, for the purpose of discorrms spice islands in the South Scas, sated fron: Mevico, under the command of Alvarez de Savedra, a Spauiard. A long time seems to have been uccupied in this scarch; in returning from which, SaveAra discors red the land of Papua, or the adjacent istands. Beliering that the country which he saw abounded in sodd, he called it the Istu del Oro; jt afterwands receivaf the mame of New Guinea, not from this source, but, as some ufirm, from navigators thinking it opposite to fiminea, on the coast of Africa, or from a supposed reanblunce between the inhabitants of the two countries.

Savedra found them black, with short curled lair, and gring naked. Their civilization even then far exeeceled the state of most of the present natives of dustrabisia, for they had not only swords of iron, but other urns of the same metal. Saavedra, after remaining a month here, ran along the same land 100 leagues to the southward. Some canves from an istund then attacked his ship, in consequence of which he look thate of the people prisoners. Next year, 1529, he brought them back in another voyage. Whemerer they recognised thatir native island, two leapt overboard, and swam away; the thipe more tractable, engarged to explain the pacific views of the Spaniatels to his countrymen. As the ship approached the shore, he also leapt overboard; and the Spaniards had the mortification to ste him killed white sthll in the water. If we can trust the accounts of this second royage, Saavedra traversed more of the coast of Papua than any subsequent navigator has done. Other Spaniarts also fell in with part of the Papuan territorices it 1537 or 1.38 , where, it appears, her lost a vessel, and were made prisoners by the natives. Sone of them vere cartied thence to the Noluccas, and there ransomco. Ruy Lopez de Villalobos ranged along the same coasts in 1543 , when, ignorant of its having belore been visited by Luropeans, he confered upon it the name ol New Gumea. The country had an inviting appearance; and lee anchored in screral ports, where he obtained wood and Water. Previous to reaching New Guinea, he lell in with an archipelago of islands, among which, it has been conjecturcel, the Spanish ressel was lost; we shoutd consider it, however; to have been farther to the east. In 1616, James le Maire and William Schouten, both skilful navigators, in a rogage from the east, approached the coast of Papua. They anchored in a bay, where two villages stood on the shore, and had differcut interviews with the natives, from whom they obtained small quantities of provisıons. They were remarkably diseased, not one being seen without lameness, blindurss, or some other personal defect, which Le Maire and Schouten ascribed to the unhealthiness of the climate, as their houses stood eight or nine feet above the ground on posts. "These people." he observes "are the true l'apoos, with black, shont, and curled hair, wearing rings in their ears and noses, and necklaces of hogs' tusks : a widd, strange, aud absurd people, curious to see every thing, and active as monheys." Alvaro Nendana probably saw some of the islands near Papua, in 1595 ; also Tasman in 1642, and Dampier in 1699. Geographers have supposed, that what is described by both these anthors as Papua, was in fact New Dritain; and that Dampier, in particular, never landed on that ishancl.

New Britain was certainly discorered by this latter narigator in 1699 . Ronsing along the const to the most castern part of New Guinea, he found it interrupted, and a lesser division, being an island, he called it New Britain. It may be productive of rich commodities, he says, and the natives might easily be brought to commerce. Owing to inconvenicuccs which are specified by him, his voyage of discovery was sonn abandoned. If New lrelad was known in the serenteenth century, it had then been very little explored. Mr Dalrymple, if we rightly understand his arguments, conceived the New Britain of Dampier to he the same as the Solomoir Islands.

No part of all the Australasian regions has beca the subject of greater doubt or controversy than the Arsacides, or Solomon Islands. Even their cxistence was
tung denied after the orisimal dixopely, whence their history afterwards became an interestang topic of investigation. During tue comse of a vogag: uy Alvare de Nondana, from Lima, in South Amenca, lor the perpose of discoverics in the South Sca, sit the year 1567, he fell in with a gerat shoal in Australassa. Hhis he called Bracus de la Candelaria, or Candtemas Shoul, which name it yetretains: it extenderi fifteen leagnes, and the middie lay in $6^{\circ} 15^{\prime}$ south latitude. Mendara next fell in with it large island, and several smaller ones, where, finding good materials, he built a brigantine, which he sent out on further discoreries. Other ishats were discovered and examined ; and he named the dirst whereon he had landed Ysla Isabul. In consequence of a design entertand by the Spanish government in Soudi Ame. rica, of establishing a settlement in Australasia, Mendana sailed on another vogage with four vessels in 1595. His discoveries among the ishands had becn considerable, owing to his residence thore, and the services of the brigantinc. In the course of agrain condearouring to find them, he discovered an ishand to the eastward, which he called Santa C'ruz, now known by the name of Egmont's Island. Vicwing it as a suitable place for a colony, he landed and built a town, alter sightiencounters with the natives. Mendana lound means, however, to conciliate their lriendship, and they supplied the colony with provisions; but an unlucky misunderstanding arose, when the chiel was kilicd, and matny misfortunes befell the Spaniards. Mendana soon afterwards died, and was interved in the church of the town which he had founded. The government derolved on his wife, who, deeming it expedient to :abandon the settement, sailed in quest of the Solomon Islands. After making an unsuccesslul search for two of the principai islands, the people on hoard became impationt, and, the vessels then altering their course, bore away for Manilla; and the governess thence sailed for New Spain. The result of Mendana's sccond royage produced much embarrassment, for it was justy thought very extraordinary, that a number of islands, whose position had been specified with tolcrable accuracy, could not be found again.
New Caledonia was not known at the period of which we are now treating, as it belongs to the discoveries of the eighteently century; but the New Hebrides were known to Quivos in 1606. One of the islands was then called Manicolu, or Mallicolo, by the natives of the vicinity, as it is at the present time; and it is evident that he not only landed on the bargest, but visited others in the vicinity.

New Zealand was discovercd by Tasman, the narigator whom we have atready named. On the 5 th of December 1642 , white searching for Solomon's lslands, he was obliged to alter lis course, and on the 13th came in sight of a very high and motntanous country, which he believed the Terra astralis. Ile callud it Staten Land, and anchored in a bay on the northeast, where he had an interview with the natives. Supposing that at friendly intercourse could be carried on with them, he prepared to land; but a treacherous attack was made on him, wherein he lost several men, and thence called the place of his anchorage Murderer's Bay. He traversed some of the coast, which was of a pleaning and fertile appearance, and next stood to the northward, discovering some small ishands in his way. This potion of Australasia is now called New Zcaland.

Although many islands, rocks, ind shoals, were noted
 spect, how bery limited dhe knowledere of the: Austra-
 Phere is a pussibilility that Now Ildillat was discosial d before the year lom, but it is not yet shlpraterl by unquestionathe eviacnce. Ia the subsequent ectotury, batious vessels had visiud small pertionso ol its cuasts; and Van Diemen's Land, which had iecen odseaved to the south, was judered pate of the same immense tratt or continent. New bricain and New Itchand note ahmest totalky unknown; the New Ilebrides liad been visited by one navigator ; and New Cabedonia was mombeovered. The prosition of New /atame! was hardly lixetl, and only the geresal apparances ol the country indicated. Il there be any exception to these general ice marks, it apprics to the lands of the Arsacides; lor few, il aty, late nasigater's have left observations on them equally accurate with those ol him by whom they were eliscovered. But a rast hicld of disconery opened in Australasia at the begiming of the eighteenth contury; nor should this appear so remarkable, on cousidering the disposition and objects of the older mavigators. Almost the whole commeree in the more genial climates of the new world was absorbed by the Spaniards, Dutch, and Portuguese. The purpose of the first and last, added to the acquisition of gain, and the desire of conquest, was the propagation ol the Roman Catholic religion; that ol the second was chin lly restricted to some mercantile establislment ; and, if opportunities occurred, their scruples of making themsclves masters of the teritory were easily onercome. Unfortmately their first intercourse with newly discovered nations tended little to conciliation; they were guilty of acts and aggressions the most uffectual to alienate regard. The sarages, as they called them, were subjected to treatment more inhuman than would have been inflicted on brutes; they were despoiled of their scanty property, or forcibly made slaves. The sradual extension of commerce in the begiming of the eighteenth century, and its partition among the other Europen kingdoms, enlarged their vitws. The French and English learnt that it was one greal source of wealth and presperity, and having beheld what rival powers had done, manv adventures were attracted towards the Southern Ocean, in hopes of Spanish trewsure. After their return, the advantage of scttling in warmer and more fertile regions was dehberately canvassed, and then the expediency of exploring the wide catent of the globe hitherto undiscorered.

A 化学 years after Dampiers retum to Britain in 1700, two vessels were sent to the Suuth seas, commanded by Woodes Rogers, an Englishman. Their design was the capture of some of the Spanish towns and shipping in South Ammica, in which they lully succeedecl. During 1710 , the vessels, in one of which Dampier himself was pilot, passed through the staits of New Guinea, where he had been twice before: and from the observations made by Rogers among the islands, he was impressed with a high opinion of the benefit that would accrue from their products. Though many of the Dutch, and, perlaps, also the Spanish royages towards Australasia, were cautiously witheld from public notice, there is one with which we are acquainted that was intentionally plamed for the sole purpose of discovery. Roggewein, a Dutch commander, in consequence of pursuing icleas oririnally suggested by his fathor, was sent ort with a small squadron in 1721 , to make discoreries in

Dnstralasia. Ile: had himsti preacoter] a memorial on that subject to the Last lavia Comphay, ore the g゙utctoment ol has counary, and was :1npryjuctacol wan whatever might he conctucive uthe she exess of his vogitgre.



 was to rediscurer Solumon's ish. nels, and tne linals described by Quivos, from which pitricular incivents obliged him to desist, and steer a dilterent course from the lands ne.u* Autora istand. IIe lamed in New Britain in 1:22, where he was attitcked by the inhabitants with arows, spears, and a shower of stones : and he concluded, from the addeess displaycd by them in the use of arms, that they were intued to war. 'iluese people were ol a yellow colour, tall in stature, slender, and with black hain hanging down to the givelle. The country appeared to him mountainous and well wooded, beautiful, fertile, and full of minerals and other precious treasures. IIc next urafieked with tise inhabitants of Moa and Arrimoa, two islands not far from the Papuan coasts, so mamed by Schonten: all the inhabitants, men, women, and children, were armed with bows and arrows. They shewed exueme agility in their motions, and came without the smallest indictitions of fear to barter their commoditics. Jet hostilities ensued from the Dutch going ashore, and indiscreculy cutting down the cocoa nut trees: though, when about to sail, traffic was lenewed with mutual confidence. Roggewein thus continued his mavigation in a regrion of innumerable islands, which on that account he called the Thousand Islands. These were inhabited by people black and hairy, and of a treacherous and inalevolent aspect. They were entirely naked, except in wearing a girdle about two inches broad, with bogs teeth interlaced : and they had strings of the same teeth around their legs and arms. On the head they wore a hat of rushes, ornamented with bird of paradise feathers.

Approaching nearer to our own times, we find that several discoveries ty the former navigators of Ausralasia have been confirmed. The groupe of islands containing Santa Cluz, where Mendana landed in 1595 , was visited by Captain Carteret in 1767 , while on a voyage of discorery trom England. Falling in with a clusfer of seven islands, be anchored on the largest, but his ?eople committed indiscretions similar to those of the ormer navigators, hostilities commenced with the maAives, and from constant wartare ensuing, Captain Car*erct was obliged to depart without supplies. He namd the whole groupe Quecn Charlotte's islands, and thanged the name of Santa Cruz to Egmont island. Captain Carteret also found a strait, divicling New Briin from New I:eland, and sailed through it.
M. de Bougainville, a French officer, having gone out on a similar voyage of discovery, found hinself Within the limits of Australasia in May 1768. After giving names to some islands in his way, he landed on Jepers island, on whichle was induced to bestow that name, from the natives in general being overrun with ieprosy. They were either black or mulato colomed, ill made, with thick lips, frizzled hair, and small cyes. On the neck they wore plates of tortoise shell by way of ormament, and rings of a substance resembling ivory is bractlets on the arms. Few women were scen, but they were equally disgusting as the mon in appearance. In May M. de Bongannille sailed along the north coast
of an exicusive lanl, low, :und coseyed bi:'土 beco Many natives wete scen on the beach, but althotigh some canoes jut oll, nonc would venture on board his vessel 'lise firnch, however, prepared to land in a beauthe!? Way, on which they were attacked by the inlabatants, whom they reated with much rigour in retalistion.. M. ace Iousainville, ignorant that his pant of Austratasia had becn already sisited, and lavingr found a number of islands lying near each other, called the whole the Archipelaso of the Great C'yctates. The more extensive coast was afterwards proyed to be the Tierra Australde: Eisfiritue Santo, where Quivos had remained a month. Watare seemacd to pervade these islands, as the natives would part with none of their arms except a few alrows.
M. de Bougainville, in a north-west course from tho: Tierea Austral del Espiritu Santo, discovered anew rcgion of Australasia. His approach to the land wa indicated by a delightful odour in the night, and in the molning a beautilul country was disclosed to view, consisting of plains and groves extending along the shores, and lolty mountains of different elevations in the interior. He was prevented from risiting so desirable a country, bearing cvery mark of riches and fertility, for both discase and famine had reduced his crew. Standing along the south shore, he saw several ishands, and after doubling a cape on the east, he called the Iand La Louisiade. Here, for the sake of preserving connection, it may be renarked, that our present knowledge of Louisiade is infinitely more imperfect than of most other Australasian territories. Since that period it has seldom been recognized, and some geographers have supposed it an cxtension of the coast of Papua. Iwo French vessels, the Boussole and Recherche, traversed the north coast in 1793 , but except in ascertaining that there werc numerous flats, shoals, and islands indistinctly characterised, no important cliscoveries were made. The natives had woolly hair and olive coloured skins: they were stark naked, excepting a kind of girdle, and large leaves before. Some of them ornamented theil woolly hair with tufts of feathers, and wore cords wound several times tight round their bodies, intended, as the French conjectured, to support the muscles of the belly. The faces of many were smeared over with charcoal, and they had a bone through the septum of the nose. They seemed extremely fond of perfumes, and most of the articles procured from them were scented. These sarages displayed rreat dexterity in steering their canoes, and could sail swiftly round the ressels. They were vely earnest that the French should go on shore, where their houses stood on posts, five or six feet from the ground, like those of the Papuans.

Further discoveries were made in Australasia by M. de Bougainville. A few degrees north of Louisiade he found a number of islands which bear his name, as also straits to the north-west of Solomon's islands. One which appeared to have a good harbour, be called Choisezl island, and sent out boats to examine it. But while his people were engaged in sounding, the natives, who had previously shewn a hostile clisposition, suddenly attacked them with ten canoes. They were armed with bows, spears, and shields; the latter consisting of plaited rushes, and so thickly interwoven as to be impenetrable by arrows. These savages advanced in good order, and dividing their force, attempted to surround the boats, and even after receiving the fire of musketry, continued to throw lances and discharge their arrows;
facts which at once proved their intrepidity, and their familiarity with wat. 'Iheir bravery, however, was unavailing, and two of the it canoes, containing ample store of arms, were taken by the French. The natives were black, with curled har, dyed white, ycllow, and red. Those of :mother island went entirely naked; the short woolly hair of many was also stained red; and white spots were painted on different parts of the body. M. de Bongainville next made the coast of New heland, and anchored in a bay, formorly named Gower habbour, by Captain Cartaret, and now called Praslin's Bay. Having alterwards traversed the north coast of New Guinea, he directed his voyage homewards.

Nearly about the same period, M. de Surville, also a Frenchman, undertook a voyage to Australasia on some commercial speculation, with the special nature of which we are unacquainterl. He commanded a ressel of considerable size and force, and sailed from Pondicherry with a cargoin Junc 1769. On the 6th of October, being in $6^{\circ} 56^{\prime}$ south latitude, and longitude $151^{\circ}$ SO' east of Paris, he saw an island which he named First Sight istond, and then came in view of land with a great chain of mountains extending as far as the cye could reach. The latitude of the island was fixed at $7^{\circ}$ $15^{\prime}$, and its longitude $155^{\circ}$ cast of Paris. Four islets and a high mountain scemed to lorm the mouth of a capacious bay, which Surville determined to explore. It proved to be uninhabited, but it abounded in fruit trees, and numerous birds of beautiful plumage. Fifteen leagues south of First Sight island ligh mountains were seen, and Surville, proceeding along, passed many islands, which he was deterred from approaching by the state of the shore. At length he anchored in a fine harbour with reefs and islands at the entrance, which he named Port Praslin. Various interviews took place with the natives, whose early display of hostile intentions was averted by the conciliatory conduct of the French. Nevertheless, it quickly appeared how little they merited confidence, lrom leading their visitors into an ambuscade, where an cocounter ensued, and thiry or forty of their own number were killed. Several of the French were wounded, and afterwards died. The ferocious disposition ol the natives prevented M. de Surville hrom obtaining an intimate knowledge of the country, which was extremely inviting. He observed smong the plants wild coffee, the cabbage tree, different species of almonds, cocoa buts, and other truits in abundance: the shores were likewise well stored with fish, turtles, and their eggs : and though no quadruped was seen, the wild boar was said to inhabit the woods. The people were of ordinary stature, strong and masculine; some were perlectly black, with soft wonlly hair, others copper-coloured, with lank hair, and all of ferocious aspects. Nost of them powdered their hair and eye-brows with lime, and painted a white line over the cye-brows. They caried clubs, bows, arrows, and spears, and as a defence had shickls of wicker work, ornamented with tufts, or tassels, of red or ycllow straw. Their canoes were skilfully made by the union of sevefal pieces, the joining of which were secured by mastic. M. dc Surville, by a stratagem, captured a young savage, who testificel a good and tractable disposition, and became much esteemed in the vessel. Ile was carried to Lima, but whether or not to France, we are ignorant. from bim much interesting information was oltained respecting the manners and products of his country. It was governed by a chicf, who cnjoyed mbounded au-
thority, and the respect shown whan was, tid to be so great, that the simple treading on his shadow west punished with death. M. de Surville was now anichot an archipelage of ishands, in which he judgod then were good hartours and lirtile grounds. IIe discovered a detathed island in $9^{\circ} 46^{\prime} \mathrm{S}$. Lat. and $4^{\circ} 20^{\prime} \mathrm{E}$. of Pot: I'astin, which, from the calns and atverse winds he experionced, ha called Isle des Contrariptés. Canoes from it surrounded his vessel, but the natives were 111 commonly shy: thcy were quite naked, and seemed ol diflerent races; some with remarkably large heads, resembled African negroes. Their apprehensions were quickly dispelled, and the chide came on board; his canoe was of workmanship singularly neat, indaid with different coloured wood and pieces of mother of pearl On comparing the result of M. de Surville's obscrvations, it has been concluded that he was navigating among the Solomon islands; and it has justly been regretted, that he was prevented by untoward circumstances from completing their survey. The whole conutrics which he discovered were named by him the lands of the Arsacides; and to warn future navigator: of their treacherous inhabitants, he leti insciptions it. Port Praslin. Alter losing half his crew by disease, M. de Surville was unlortunately drowned when going ashore at Lima.
M. Marion du Fresne was employed by the French govermment to conduct a native of Otaheite to the Isle of France, and also to procecd on a voyage of discovery. But the Otaheitan, who had been brought to Europe by M. de Bougainville, having died at the island of Bourbon, M. Marion altered the course of the two ships under his command, the Mascarin and Castries, and in February 1772 , found limself within the region of Australasia. He spent six days in Frederic Henry's Bay, $V$ an Djemen's Land, searching in vain for Iresh water, and then made the bay of islands in New Zealand in the subsequent May. There he exerted himself to conciliate the good will of the natives, and apparently succeded; but after liviug thirty-three days on the most friendly terms, they, withont any evident cause, found means to surprise two boats, and cruelly massacre 27 persons, among whom was M. Marion himsell. The place where this happened, the French called Traitor's Bay. They took the full measure of vengeance on the matives, and then, instead of prosecutings the royage of discovery, sailcd for the islands of Rot. terdam and Guam.

It had now become of sufficient importance among some of the European nations to prepare expeditions for the purpose of geographical discovery, under the patronage of their respective governments. Of this kind was that under the command of NI. de Bougaintille; and those from Britain under Byron, Wallis, Carteret, and Cook. Such cxperlitions were less liable to fallure from the precautions taken in fitting them out, and the strict obscrance of subordination; for several of the former navigators whom we have named, were obliged to desist from further enterprise, owing to the murmurs of their crew. The voyages of Captain Cook are too well known, and too casily accessible, to require any notice in illustrating the progress of discovery in Australasia. It is only incumbent on us to observe, that, independent of the new regions which he himself explored, he cleared up the doubts of preceding navigators concerning different Australasian countrics, and accurately fixed their position on the globe. In his Crret
-oyage, he visited the coast of New Holland, and gave bames to numerous islands, bays, and capus. In his second, he came in sight of Aurom island ia Juy 1774 , which he found lay in $\left.168^{\circ} 3\right)^{\circ} \mathrm{E}$. longitude, and then saw Lepers isle, which appeared to be culdivated; but none of the imhabitants would cone on beard. He then landed at Mallicolo, the same which had been mentioned by Quivos, where the poople pui litue or no value on European articles. They exhbited singular proofs of honesty; but they seemed to distrust their visitors, until they saw preparations lor departure. They were a deformed race, with long heads, tlat laces, and moukey countenances; and they wore cords tied so tiglet about the belly, that Captain Cook compares their appearance to that of an overgrown pmonice. Landing at another island, Erromangol, $2^{\circ}$ souta of Nathcolu, he was treacherously attacked by the natives; butafricudly intercourse was established with the isie of Tama, the inhabitants of which supplied him whth provisions. Most of them had gond features and agrecable countenances. Apparently, the women performed the nost laborious occupations; they wore a penicoat down to the knee, becklaces, ear-rings, and amules. ficre were secn a volcano and hot springs. In August of this year, 1774 , Captain Cook anchored in a great bay of the Tierra del Espibitu Santo, sinty miles in ixtem of const. He effected an accurate survey ol the whole isladd, which he found twenty-two leagices long, twelve broad, and sixty is citcuit. The island of Matheolo le fourd cighteen leagucs long and cight broad, lertile, and well inhabited. Ot the chain of istands which he here visited, the fic de l'Etoile is the most northern, and the island of . In atom the most southern. The whole lie between the latitude of $14^{\circ} 29^{\prime}$ and $20^{\circ} 4^{\prime}$ south ; between $160^{\circ} 41^{\prime}$, and $170^{\circ} 21^{\prime}$ of east longitude, and extend 125 leagues from north north-west to suth south-east. He called these islands the Now Hebrides; thus changing: their name a third time. Leaving the Tierra Austral, he next discoresed an extensive country of Australasia, apparently about eight-seven leagues in lengeth, and about ten in breadh, which he called Nuw Caledonia. The people were courtcous wat lidencly, and, malike any uther nation in the South Sea, they wore not the least addicted to pilferims. Their houses were in general circular, somewhat restmbling a bee-hive, and Jully as close and warm: the entrance was by a small door, or long square bole, just large enough to admit a man bent double. Some of the louses had two floors, one above the onfer, and most of them two firc-places. Captain Conk, alter discovering the Isle of Pines, Botany Isle, and several Enconsiderable objects, left the const, and made sail for Rew Zaland. In the way thither, he discoreved Norfolh jobed, which has since acquired greater consideration, thoturh iss whole extent focs not esceed 11,000 acres; bet this is amply compensated by its fertility. It was then minbulited, and Captain Cook concluded that no human being lited prerionsly becu thac. At the time when we make these emarks, it supports a numerous popalation, though art of Australasians, and is chiefly in a ingh state of cul-- iration. Ilaving made a short stay at New Zealand, Coptain Cook lalt Australasia.

Durin!; his thirt vorage round the world, he also wisited the same regions in the year $1: 77$. Some of the ahabinans realised the dahes of ohe, by shettering Homsolves in the frunks of large trees cxcavated by the. Finte tie exterior was sombl, and iegetation con-
thucel. Such were their sole habitations. IIe anchored a considerable time in Adventure Lay in Van Dumen's Lame, and then made the coast of New Kealund, where he obtained numerous interestneg illustrations of the bature of the eowatry, atid the maners and dispessitions of its inhabitants. Australasia was luss the object of this vogage than the north-west cuast of America, for which he departed in the end of teluruary.

White new countres weac sought for with such avidity in the souhern latisules of Anstralasia, some of the northern onts were atso explored. Captan Forrest, an intelligent mavigatur, undertook a vogage from India, the leadng design of which was :o ascertain the practicability of lowning a stitement on an islard neas the northern pronomory ol Burneo. This royage was performed in a vesub ot only ten tons, between the yeats 1774 and 1776. Cuptuin Forrest examined the north coust of Wiybiou, extending filteen leagues, the extremity of which is immediately under the line, and he anchored in Orlak narbour i: $1 \omega^{\prime} \mathrm{N}$. latitude, and $127^{\circ}$ 44' E. lougitude. Aler visiting scveral smail islands, the inhabitats of witich ate so well provided with natural productions as to neglect the cultivation of the eartu, he graned Dery barbour, on the rorth coast of Papua. When lie lay off the mouth of it, the natives came on boart, hasing thir hair, which was sometimes omamented with featiners, extended to such an uncommon size, that the largest circumference of it mosured about three licet, and the least about two and a half. The hair of the women was disposed atter a similar fashion, though not expanded to such a degree; and only the lelt ear was pierced, in which wore suspended snanll rings. Their great houses ware built on posts, several yards within low water mark, and capacious enough to contain many families under the same roof. The men and women wore littie clothing, and the boys and girls went entircly naked. The people of Papua and the neighbousing islands are accustomed to war, and they have been known to collect such a considerable force as to alarm the Dutch for the saitty of their colonial possessions. The natural history of these islands has been illustrated by M. Sonnerat, who, nearly abolit this period, spent some ycars among them. Birds of paradise trequent them. and are regarded as valuable articles of trafic. M. Somerat obtained sis different species, four of which he has engraved. In Valentyn's history of the East Indies, there is a long and minute account of these birds, copicd by Captain Forrest, and, since his time, by other authors. M. Sonnerat represents the Papuans as brave and warlike, but cunning, crucl, and treacherous. Thes aspect is hideous and terific, and most of them disfigured by cutancous disorders. With the different countries which they inhabit, it may be observed, we are very litule acquainted: They are nearly the most northern of Australasia.

Don Francis Anthony Maurelle, during a royage in 1781, where cxpedition was principally in view, crossed the line towards the northern parts of New Guinea, and steered a south-cast course through some portion of Australasia. He discovered an island, the north coast of which extended eleven leagues, apparently in about $150^{\circ}$ of longitude east of Paris, and between $2^{\circ}$ and $3^{\circ}$ of south latitude. The natives rescmbled the negroes of Guinca, in colour, hair, lips, and eyes. They seemed to be in great want of subsistence, and to draw their supplies chit!y from the sea. Their only arms were
bows and arrows, the latter pointed with clumsy pieces of flint. This island was called Maurelle by Don Joscph Basco, and two of six others, diseovered on tho same day, he called St Michacl and Jesus Maria. He fixed the position of Mathias island at $144^{\circ} 54^{\prime}$ east of Paris, and stecring through different clusters ol islands on the north of New Ireland, he appears to have approached the Arsacides, and advanced towards Candlemas Shoals. But the particulars of his voyare are so indistinctly narrated, that we camot positively ascertain either the discoveries which he made, or the comtries which he risited.

In the years 1786 and 1784 , La Perouse navigated some portion of Australasia. The only accounts we have of his voyage were transmitted by means of $M$. Lessens from Botany Bay.

In July 1788, three ships, commanded by Lientenant Shortland, sailed from Botany Bay for England. Owing to the advanced state of the season, he resolved, instead of stecring a southern course, to go to the northward, and either pass through Eudeavour Straits to the north ol New Holland, or go round the cast const of New Guinca. Not long after leaving the settement, he fell in with an island called Simboo by its natives. They invited him on shore, shewing him different kinds of provisions as an iacitement; but the length of the voyage precluded his compliance with their solfcitations. Standing on his course, he discovered other islands, and entered a strait; and supposing himself the first navigator who had penetrated it, he called it Shortland's Straits. It is unnecessary for us to examine the further progress of his voyage ; for M. Fleurien, in a Iearned critical discussion on the satbject, has proved, that Simboo is the same as Choiseml island ; the strate, those before called Bougainville's Straits; and the other islands, part of the lands of the Arsacides. Thus, whatcver geographical illustrations may arise from Licutenant Shortland's obscrvations, they camot be ranked among the discoverics of modern navigators. Nor should this occasion our regret, because, in claming the credit of priority to his countrymen, M. Flcurieu has rendered essential services to the geograply of Australasia.

In the year 1791, captain Vancouver explored 110 leagues of the south-west coast of New Holland ; where he discovered King George's Sound, and some clusters of small islands. The former lics in latitude $33^{\circ} 5^{\prime}, \mathrm{S}$. and in $118^{\circ} 17^{\prime}$ E. longitude. Mr Broughton, who commanded another vessel on the same expedition, discovered a fertile and delightful island, situated in S. latiturle $43^{\circ} 49^{\prime}$, and $183^{\circ} 25^{\prime} \mathrm{E}$. longitude, which he called Chatham island. The hostility of the natives, who were of a brown colour, middling size, and stoutly made, prerented more minute investigation.

A late voyage by the French in search of their unfortunate countryman La Perouse has also thrown much light on those distant regions. Two vessels, the Rerherche and Espherance, sailed from France in Septemiser 1791 , fully stored with all that was most likely to ensture the saftey and success of the undertalsing. In April $1: 92$, they came within the limits of Australasia, and were some time occupied in observations on Van Dicmen's land, when they thought the south cape was separated from the main land: they also discovered a preat harbour which they called Port D'Entrecastenux. They next saw the Isle of Pines, which had received its name from high rocky elevations resembling trees at a Vos. Ill. Part 1 .
 They then ran along an immense chain of rectocx'art? ing 32.5 miles on the eome of N(W Catertomis, whow. the vicw of the lerench naviguor, preachted a now it. vitiog aspect than the original conntry of that manc Their attention was direcoct to the samb-west comes captan Cook having surveycl the land omly in tia north; and, in the contoe of their examination shes saw many momutainons ishads, and detacheel rocks, with their points above water, encireled by dingerous rect The dafference was wo more than 4! between the position of New Calcolonia as lixed by Cook and themselves. In July 1792, they saw the lands of the Arsacides, and asccrtained the 'Jreasury Istands to be five or six i: number, or more, though when seen from a dibanece they may be mistaken fur only one. 'They lic in $r^{\circ}-3^{\prime}$ S. Jatitude. The tatises of Bouka Island trafieked fo: articles on buad, puting with their arms for handker chiefs and pieces of eloth. They were of a gay and lively disposition, and the French remaked, that ther pronounced several Spanish and Eneghsh words. 'The possilility of some intercourse with Europeans wa: thence interred, and they showed themselves arquam:cd with the use of iron. The French landed on Coco: island, and Laig, near the coast of New Ircland; in the former they found a ree nearly a mundred feet high. though but three inches in diameter: and so hard as ai first to tesist the heavicst blows of an axe. What is still more singular, when the pith occupying its centre was taken out, the thichness ol the wond did not essceet four-tenths of an ineh. The Prench then anchored its Carteret harbon, in New lreland, which is surpounded by lofy and precipitous monntains, containing marine substauces up to the very summit. This harbour fomm: a kind of basin, where eluds coming from the monatains are arrested by a calm, and there deposit their contents; which is the real source of the rains experienced by navigators. Sailing thence to the Admiralty islands, the situation of several phaces was determin. ed in the way. A friendly intercourse was opened with the natives, who shewed a great desire to possess Etiropean articles. One island being cultivated to the highest part, and pieces being inclosed with fences, they were led to believe that the natives wore acquainted with the right of property it land. A mountamons ishand occupied the centre of the whole groupe, and the same was the case with the Itcmit isles, thirteen in number, which were next visited. The inhabitants of these and other islands manifested excellent disposi tions : their chiefs punished dishonesty towards the it visitors, and they approached the ressels mprovided with arms. Nearly under the line a number of other islands were discovered, all comected by chains of recfs. low, and covered by lofty trees, growing quickly and vigorously. After navigating among them, the ressels sailed to the Papuan islands, the situation of several of which was determincd. In the subsequent year, 1r9 the French made Lewin's land on the coast of New Holland, where they found that the latitudes had been ascertained with remarkable precision by is first discorerers. Many small islands were scen, which had not been previously risited; and having traversed several degrecs on the south-west, they anchored in Port D'Entrecasteaux, as they had done in the preccelins year. The accurate and interesting remarks then made on the natural history of the country, and disposition of the inhabitants, will be found at large in the works which
matan then. 'lhe Fremeh nest stild fur New Keaband, and fixed the latitude of the Threr Öms's Istends at $34^{\circ} 2 \jmath^{\prime}$ souta; they were paticulaty deswous of obstaining the New Zaband Inax, from sapposing that it would succecd in Europe, but they did not put their design in execution. An island discovered m $29^{\circ} 2 u^{\prime} \mathrm{S}$. latitude, near the coast, of a triangular figure, was called Rechorche. Precipices were seen in the interior, and trees growing on the summit of the highest places. It is one of the most castern isfands of Australasia. Some time afterwards the Frencla got sight ol Erronan, the most castern of the New Hebrides, and made the island of Tama, where they enjoyed a briliant spectacle, arising from the vivid flames emitted during the night by the volcano. Having made New Caledonia, heir observations were resumed, and circumstances led them to conclude that this coast had been latal to their countrymen. Desides the natives, they saw here several savages of other parts, acquanted with the use of iron, and much more intelligent, whom they conjectured to have come fiom the island of Beauprè, discovered durmg their royage hither in $20^{\circ} 14^{\prime}$ S. latitude. From New Caledonia the French repaired to the Arsacides, and then passing Louisiadr, as already mentioned, stecrab for the coast ol New Britain, where they discovered sevetal mountamous islands before unknown. 'The navigation of the western coast was replete with danger. keeping to the north, they anchored at the island of Waygiou, called by the natives Ouarido, which is covered will large irees, and mountainous throughout. The natives went nearly naked: the chiels only being dothed in stulis obtained from the Chinese, and some had silver bracelets. From the great value set on iron, it was suspected that they were acquainted with some incthod ol forging it ; but the European commodity bhich they chiefly coreted was red cloth. Their huts, which were built of bamboo, and covered with recds, renembled those of the Papuans, in being supported eeveral feet above the ground on posts. The French Here visited by scremal chiefs, one of whom cyen ven:ured to slcep on board the Esperance: but whenever preparaions wate made for getting under way, he precipitutely throw himsell into the sea. The Duteh had fice months belone treacherously seduced his brother tho caplivity, when he was invited to partake of an encretmbent on board of their vessel. Although this usare has nut added much to geographical discovery 14 Austratasid, it is valudile on account of its illustration Whe mataral history of the different countries, and the wecuraey with which the astronomical observations seem io hate beca mate. The two vessels lost nearly half th. ir men, which affords a striking demonstration of the -1:peaior shill of Byitish oflicers, who have bern known wo circumatigate the stube, and hardly lose one of the rew. Ve are indebted to 11. Labillardiere for an ac-- vum of this bagage.

During the interval at which we are now arived, between the expeditions of M! de la Perouse in 1786, and M. Labillardicre in 164f the occasional voyases of the English Letuccn New Folland and 13ritain, or her easeven possessions, had leen prodictive ol some less important discoveres. In the course of the extraordinary, or ather the extravant royace performed by the ship Duff, a groupe of about cleven istands, lying in $9^{\circ} 57^{\prime}$ ol S. hatude, and $167^{\circ} \mathrm{l}$. loneritude, was discovered in 1797. The two laryest were entirely covered with woot, and bore the appearance of sreat fertility. The
natives were stoul and well marke, and of a copper er . bour. Their cabocs we te twelve of tourteen leat ions, only filteen inclus wide, and made of a siogle trie shatpened at the ends.

But we hasten to a vogage of greater importance, by captain lelinders, which ascertancd the fact of Van Dic. men's Land being no part of New Iolland. The merit of this discovery docs not belong to him alone, lis Mr Bass, surgeon of his majesty's ship Reliance, harl prevously made an excursion in an open boat to the southward ol Port Jackson, Lowards the end of the year 1797. He sailed as far as $40^{\circ}$ ol south latitude, and visited every opening in the coast during his voyage. Between $39^{\circ}$ and $40^{\circ}$ of south latitude, he hought he had sufficient reason to believe that there was an extensive strait, or rather an open sea: and conjectured that Van Dicmen's Land consisted of a groupe of islands south of New Holland. The wan of a better vessel prevented him at that time from completing their circumavigation. However, this was soon remedied by the erover. nor of the English colony sending out captain Fliaders, suitably provided, on a vogage ol discovery, accompanied by Mr Bass. They sailed for Van Diemen's Land in October 1798, and visited Furneaux's islands, discovered in 1774, by the captain of the Adventure. Pre. servation Island, which had received that name from proving an asylum to a shipwrecked crew, on being particularly examined, exhibited a singular kind of petrifaction that had taken place in the stumps of the trees. It extended far above the ground, but did not penetrate more than two or three inches downwards into a sandy soil. On standing further into the supposed strait, they discovered a large harbour, which they called Port Dairymple, in S. latitude $41^{n}$. on the north of Van Diemen's Land. Though they were able to make interesting remarks on the animals, vegetables, and minerals, the shyness of the imhabitants prevented any intercourse or communication with them. To judge by appearances, they seemed even in a greater state of barbarity than the natives of the neighouring enntiment, and to be quite mactuainted with navisution in the rude canoes constructed by the most sarage of the Australasions. One island, fifieen or twenty miles in circuit, was next discovererl, and another in latitule $40^{\circ} 24^{\prime}$, E. longritude $145^{\circ} \mathfrak{z}^{\prime}$, which, from the immmerable quantities of albatrosses liequenting it, they called Albatross island. The wings ol these birds expanded between seven and nine fect. Other uen islands were discovered in the ricinity, and the whole recrived the general name of Hunter's isles. In this latitude the narigators concluded that they had passed throurh a strat, between one and wo degrees in width, which seprated New Holland trom Van Diemen's Land. The appearance of the coast changed; a great suell rolled iu, and a strf breating on a bold shore announced the vicinity of the open occan. On the 8th of Jmunty they passed the southwest cape of Van Diemen's Land ; and what had hitherto been universally deserned as part of New Holland, proved a large ishad, completely separated from the continent. Alterbeing out twalve weeks, they arrived at Port Jackson. The discovery of this passage, named by the governor Bass's Suraits, promised great advantases. In voyares liom New Holland to the Cape of Good Hope, it was judged that a whole week would be gainod, and come mariners afimed that no other course would ever alterwards be taken. In the ycar 1304, the China flect entered the strait on the 28 th of

October', passed it in safety, and reached the coast of China on the 28th of Decentber. The veal value of such a discorery will be best appreciated by the importance attached to it by our countrymen in the remote settlements of Australasia. Phere, we are told by recent Fiench navigators, that the remains of the vessel which made the discovery are preserved with a kind of religious vencration; and that parts of the keel, made into various lit le articles, are presented to foreign officers as donations, which no pecuniary recompence can obstail.

Captain Elinders was soon afterwards engaged in subsequent voyages of discovery. In the cartior part of the gear 1802, he surveyed lins George's sound and the west coast of New Ilolland, from Lewin's lathd to Western Purt. He again left Port Jackson in July of the same year, and sailing through Torres or Endeavour straits in hirry-six hours, arrived in the sull of Corpentaria in the latter cud of the scason. The sickness ol his crew obliged him to intcrupt this stavey, and sail for Timor in March 180s, but soon returning, he completed the circumnarigation of New Holland in eighten months. los August 1803, be aga:n sailed with the command of the Porpoise and Cato, and a third ship in company. Both the fomer were wrecked on a recf ol rocks in $22^{\circ} 11^{\prime} \mathrm{S}$. latitude, and $155^{\circ} 15^{\prime} \mathrm{E}$. Iongitude, nearly 800 miles from Botany Bay. A party ol his men cscaped thither in an open boat : and alter procuring assistance from that settement, captain Flinders saw the remainder, and all his officers, safely embarked for China. Impaticnt to convey his papers, plans, and charts of discovery to England, he embarked once more firom Port Jackson in a ressel of only 19 tons burden, which carried him across the great ocean to the Isle of France, where, though he possessed passports from the French government, he was detained with all his dispatches. In consequence of an application by the Royal Socicty of London to the National Institute, an order to liberate captain Flinders was transmitted from the French rofermment to the Isle of France in 1805 or 1806 . The govemor, however, declined compliance, on pretace "that the English captain was so well acquainted with his island, he would be able to take it ;" and we belicve that captain Flinders still remains a prisoner.

A small vessel, the Lady Nelson of 60 tons, built on a particular construction, sailed from England under the command of Lieutenant Grant, in March 1800, on a voyage of discovery to the Austradasian shores. In December, she made the coast of New Holland, where a line fertile looking country came in view, covered with trees in some places down to the water's edge. Licut. Grant followed the coast from $38^{\circ} \mathrm{S}$, latitude, and longitude $141^{\circ} 20^{\prime}$ E. through Bass's Suraits to Botany Bay; and fixcd the geographical position of several islands and headlands, which he discovered in the route. In Mareh 1 sol he sailed from Sydney Core, and made an accubate survey of the coast from Westem Point, in Jatitude $35^{\circ} 32^{\prime}$ S., and longitude $146^{\circ} 19^{\prime}$ E.. to Wilson's promontory, a great cape stretching twenty miles into the sea. This cape, which is the moxt southern point of New Ilolland, was discovered by the C tptain of an East Indiamen. In May 1801, the Lady Nelson made a voyage to the nothward of this settlement to Coal River. Abundance of coals appeared on a spot covered by low grass for many acres; and they could also le gathered on the shore at low water. Copper and iron ore wore likewise discosered. Peculiar circumstances, it
 nion, prevented the linthere extension of the survey in which he was thployert.

Here we have given but bricl abstracts of the disco. verics by English mavigators, white accounts by those of forcign nations are more duatol, fom becing laso accessibic. Certain it is, however, that no vayres, it viewed with the strictest impariatity, can ecompared with the expeditions which sail from our own country 'Ihis decided superionity of the English, their' settlements, and discovenics in dusitalasia, excited the cmulation of the french. An expedition was, therefore, planed with the utmost care, chetly for the purpose of exploring the Austrabasian regrions. Its object was great and comprohensive, perbaps attempting 10 cmbrace, in the course of a short and limited protuct, what might more reasonably have be be the operations of many successive gears. Fibs, the southern part of Van Diemen's Land was to be apmoached; Cape South Goubled; D'Entrecastcaux harbour examined ; ath the rivers that could be found were to be marigated; and the whole castern coast of this grat island survered. Afier an c:ammation of Bass's staits, and Hunter's isles, it was propesed to run along the south-west ccast of New Holtand, to penetratc behind the istands of St Peter and St Frateis, where the existence of a stait raching to the gratf of Corpentintia was suspected. Tho position of Lecwim's, Edel's, and End!acht's land was in be fixed, and Swan's river navigated to the bimost cxtent: thic Alrolhos, where Pehart was wheched; Shath's bay, De Wite's land, king. Wialiams river, the Romaria islands, were to be minutely inspected; and this pat of the voyage was to tomiuate at Cape North-West. The future ubject of the expedition, so for is respects Australasia, was a survey of the coast ol New Guinea, and a scarch for the strait supposed io divide it into two equal parts consisting ol sevcral islands. Next adrancing by Endedavour straits, it was to reach the castern point of the great gulfof Cimpenturia; to visit the months of the many rivers which were said to discharge themselves into it: then tratersing Ambeim's and Noith Van Diemon's Land, to terminate the second part of the voyage aloo at Cape North-West. Haviag completed these catensite operations, the expedition was to navigate the ludian ocean, detemine the iongitude of Tryal islands, and then proced to the Isle of lrathe.

Though we are yet but partially acquainted with the whole resuit of this expecition, we shatl brienty relate some of the particulars, which have recemty come to our knowledge. Two vessels, the Compaphid and Naiuralist, saited in October 1800, from Tave de Crace. Much was to be expected from the scientific department; for the French, paying infonitety more attelation to it than the British govermmat had donc in the later voyages of discosery, sent out no less than 23 indivichats, well qualificd in all the different Lataches of suionce. The vessels made Cape Lewin, the most westem
 cand of May 1 Sol, where the lands were dark. low, and sabdy. Eudracht's land they found sterile, and sumrounded by reels: then entering Shark's bay, thy landed on Bemier's island, which was anome their carlicst discoveries. The substance of the ishat is chictly calcareous, with shells, principally mavatics, incrusted in masses of rock, sometimes 150 lect above the level of the sea. Vegetation, from the mature of the soil, was low and languishing ; a kind of lig-tree, with freti:
handy larger than a nut, and sereme small odorileroms mimosx, were secn; abo a solt ol spiaitex, consisting of inmamerable sharp, slender leaves, dangerous to tom h bof womdins the flesh. It grows in the most arid places, 12 a a ily decomperad from the bultiplicity of spmes, and in has decomposition is the essembal source of the soil whe ishant. The serifed hmospoo, the most beatitilul of it, simphat ruce, suarmad here, as well as on wo nef hbomme istands, Some joung ones were taken, Bat all ot them died exerp une, wheh lived matil the - apodition reachod Timer, when it perishod by acci-
 tembel a peninsula, which hat hitherto been smposed
 sicribe region; and, from its confand and dangerous enwate, they concinded that it was of much less imporwhe than had been represented. Seven low, barion, sandy islands were then discusered, which the French called the Rivoli islands, to perperate one of their victreics: and the nord-west (sure of New llultand, from when projects an extensive rect, with a sea vioputly Ireaking on it, they named Cape Rlumit. At Cajo Marat, De Witt's hand commences, and extenels to the doth caps of this immense conthen, thus comper hending a tract of $11^{\circ}$ in latitule, and $15^{\circ}$ in fomgitule. It is supposed to have been discorered by a Dutch navigntor in the year 1010,1623 , or 1628. Fine French now discovered agreat archipetago; the isknds compusing which, in gencral, appeared baren, and many of them encompassed by rocks and shoals. Lacredible dangers bere assailed them: the vessels were diven towards the breakers white with form; while the calms which prevailed, interruptins their manceuvres, increased the dificulties of an intricate mavigaton. In the course ol it, Dampicr's observations concerning the fineness of the weather, and the singular screnity of the beavens, were verifict. The ail had never appeared so pure and so lrce of vapours and humidity. Few of these islands were of large size; some were basaltic, and seemingly of volcanic origin; others, sandy, white, and sterile, rose under a thousand difierent shapes, several of them resembling immense antique tombs. Numes were bestowed on a great number, as Forbin, Commerson, Colbert, Buffon, Cassini, Bermouilli, La llace; and tho whole were comprehended under the denomination of Bonaparte's whehikelag. Discase had afready begun to make ravages in the ressels, which burced their commanders to leave the Australasian resions to recruit their strength at 'Timor. Alter residing some months at that island, they made D'Entrecasienux's straits in 62 days, on their return. The discovery of these straits they consider the most remarkable and important of any connected with Van Diemen's Land: whence they were judged deserving of the greater noticc. Thirts-six days were occupied in observations, during which many acquisitions were made to watural history; and several geographical errors corrected. 'Casman's isle proved only to be a peninstila; Wut they found D'Entrecasteaux's geographical labours so perfect, that nothing conld exceed them. Departing thence, Maria's island, discovered by Schonten in 1642, was survered. It is situated in $42^{\circ} 42^{\prime}$ of S. latitude; consists chiefly of two kinds of granite, and is covered in a grcat measure with marshes interspersed with rocks and sand. Opposite to Cape Peron is a solitary rock of sranite 150 or 200 feet high : and a large portion of the Fland is surrounded by lofty walls of granite, of 300
or 400 fect in height, with vast cavems pemeratiey 1 mo their bases. 'The atives ol the istand colom the is lase: from a mine of a lind of oxide of iron: and go chturey naked, except in a kangatoo skia hauginef over theo shoulders. Among the terestrial mammitite, only it single species of dasyuba, the size ol a mouse, was sectr. Numerius troops of dolphis, cetacea, and phoce, lined the slores ; the last of whichare of indinite consequence in the consideration of Alaria's istamel. Other observ: tions conlimed the accuracy of Tasmat and Captand
 mases broucding from the lanel. Shouten's islands were all, except unc, foutul for the first time is be so many peniasubas, commeted by mountainous tracts to the mann land. L'ew appearanees more singriar than this island are prestmed by the Australasian regions. It consists solcly of loly black mountains, divided by decp vallies; the costern side is absolutely naked, withGut the smaltentraces of verdure; and several parts of the -ummit tise into granite points, resembling so many columbs raised by the hands of mon. The French, next traversing the east coast of Van Dimmen's Land, entered Bass's straits. There, after naming many islets, and recornismen F'uncaus's iblands, they fixed the situation of Wison's promontory at $39^{\circ} 10^{\prime} 30^{\prime \prime} \mathrm{S}$. latitude. Captain Grant had made it $3 j^{\circ} \tilde{z}^{\prime}$, and Captain Flinders $38^{\circ}$ $57^{\prime}$; but the observations which cary it $17^{\prime}$ farther west, are probably nearest the tuth. From Wilson's promontory on the south, to Cape Lewin on the west, is an extent of 900 leagues: the only part of which that had becn surveyed previous to the arrival of the French, was from Cape Lewin to St lrancis and St Peter's islonds, on the castern boundary of Nuytz' land. 'The English not having continued their investigation beyond Port Western, all the tract intervening between it and Nuytz' land was unknown. The French, in sailing 94.4 miles along the coast, from Wilson's promontory, found bays, rects, shoals, and islands, belore undiscovered. A great gulf, penctratiag above 100 miles into the continent, was named Josphhint's Gulf, and opposite io it an island 210 miles in circuit, Decres' Istant. A rast gulf next appeared, the opening of which resembled the moath of a large river. It penetrated abore 500 miles into the land, and containcd harbours and islands within its bounds. 'This was called Bonafarte's Gulf. The French then traversed a coast, by them mamed Napoleon's land, and in the course of their tun discovered 160 islands, all rery low, and of a grey, yellow, whitish, or black colour. Neally the whole were of the most repulsire aridity; their surface was encrusted with dingy lichens; few exhibited a tree or shrub; fiesh water scarcely existed in any of them; and they were entirely uninhabited. It was further ascertained, that the expectation so long entertained of a river behind the isles of St Francis and St Petcr, dividing New Holland to the gulf of Carpentaria, were delusive. Forty-threc days were occupied in surveying Napoleon's land; and the French affirm that, in the course of their navigation from Wilson's promontory to Cape Farcwcll on the west, they saw abore a thousand leagues of coast, including bays and islands. But their researches were baffled by a succession of tempests: rocks and shoals threatened them on every side, and frequently interrupted the progress of investigation. At length the failure of provisions anel sickness among the crew, constrained them to think of seeking relief in some port of Australasia. In May, 1802 they stood for Port Jackson, sailing round by the
south of Van Diemen's Land, instead of parsiner Bass's straits. Fluted Cape, they remadied, consisted of foliy reddish basalic coltams, fising son lect above the level of the sea, and loming an enormous canseway, aghat which the waves broke lariously from the somb. Such trasalic appearances, both there and in other Australtasian ishands, were considened the more singutar, as 1.0 wolcanic substances were recognised in their vicinity. In Adventure bay, the rude aspect oll lluted Cape sthidenly changes; a calm instead of a tumultuous sea prebails; the shores are covered with beantilin trees and shrubs; and thick forests clothe the very summits of the monntams. Meantime the scury made the most deplorable ravages in the vessels, and on board the Geographer there were only four men who cond kecp the deck: On approaching the English settements, their man@ures betrayed the weakness of the crew, whence the governor sent out assistance to bring them into port. Here the French made a considerable stay: one ressel was seat home, and the other, accompanicel by a small batk, resumed her voyage of discovery in 1503 and 1804 . Detailed accounts of this voyare have not yet reached this country; but we have reason to expect that they will prove highly interestiog to men of science.

Cowards the end of the year 1805, Mr Savage visit. ed the Bay of islands in New Zcaland, situated in $5.5^{\circ}$ $6^{\prime}$ S. latitude, and $174^{\circ} 45^{\prime}$ E. longitude. From his narrative we may infer, that the inhabitants, of that part at least to which his observations werc chichy directed, are in a state of civilization lar superior to those in many other portions of Australasia. The principal town consists of about an hundred huts, partly on an island, partly on the main land. Each habitation on the latter is surrounded by a small pateh of cultivated sround; but those on the former are occupied by the chiel and his people, and are without any appearance of cultivation.

The numerous voyages between our Australasian colonies and the mother country, or the eastern settlements, are oecasionally productive of discoveries in their route. These, we must regret, are not preserved, and regularly communicated to the public, from which, we are satisfied, many geographical illustrations would ensue.

An infinity of unknown objects, well deserving the atteution of naturalists, are produced in the seas and on the shores of Australasia. Three new quadrupeds, all singular, and some of them far removed from those of the old world, have been discovered; the kangaroo, the wombat, and the ornythorincus paradoxus. The lirst resembles a huge rat three or lour leet high; it leaps on its hind legs, or supports itself solely on the root of its tail: the sccond is a creature of the umost docility, which, in its wildest state, may be seized and carriced away without struggle or resistance: and in the thich, nature, by a strange association, has elongated the snout of a quadruped into the bill of a bird, lumished with two real and perfect mandibles. The wombat is already domesticated, and dwells in the English cottages as tame as a dog. Numerous bcautiful birds are produced in Australasia; the bird of paradise, which was so long celebrated in Europe as wanting feet; parroquets, cockatoos, a singular species of cassowary inhabiting Deeres' island and the continent; and above all, the black swan, a bird which, until discovered there, was decmed of fabulous existence. Whales of
immense size, seatis, and folphiti, line the show i, when
 lor a reef covered with denterots breatoctio. Nathy sto pents of difterent specios atre sech forating on the starthe of the sea, and an chormons eathe-fish, rollin, lake a cask on the waves, stretches ont its monntrobs chacula soven ub eight lect in lengh. 'Ine moiluses Wibe appears in peculiar varicty and brillance. Now vegetables are lound in every quater. One matin. fieus maches from the botom of the sea to the smilace, 250 or 360 fect decp, on at sirgle stent, which is supported in an admirable mamer through its whol: extent by vesicles lifled with air. Detaehed by the vio. kent agitation of siorms, this gigantic weed losats in so great an abundanee as almost to impode the mavieata. in adrancing towards the ne ighbounher shores. On various istands, and also on the cominent, are trecs abore 200 feet high, or mach more according to sonse narratives, and seven or eight in diancter. Without catering more minutely into this part of our subject, a gencral ideat of the novelties of Anstralasia may be lormed. by learning that the lirench trunsmitted Irom Port-Jack son $n 0$ less than 40,000 animals of all different classes By their mited labours, they have chriched the sia tional Museum with above 2500 species absolutely now: and, what cannot fail to be decply interestines to the contemplative philosopher, some animals have been found alive in these regions, which were previousty known only in a lossil state.

Descending the different gradations of saciety, mat is exhibited to us in his most savage state in Australasia. His physical constitution, the stucture ol his person in an cnormous head and slender estremities, distinguish him from all other nations. His sight is more acute, and his hearing more perfect, but his strength is Icss than that of natives belonying to ciriliz ed countries. Regions so extensive and far removed are inhabited by various races of people, whose appear.. ance, as well as manners and customs, differ accordios to their respective tribes. Population, howerer, frons many reasons, is scanty; which well illustrates how much a kingdom is strengthened by civilization, and the ready means of subsistence. Savages rest their security pirincipally on personal stiperiority ; for the risht of appeal from injury is rare. In Anstrabasia, wher supplies of food are precarions, the matives are sometimes forced to awallow large portions of a kind of sof: earth to appease the cravings of hunger ; and this is said to be of casy digestion. The affections of the . lustralasians are blunt when comprared with those of the inhabitants ol other cotantries. Parental love may be assimilated to the attachment of an animal for its young, and conjugal affection centers more in conventence that regard. Mothers not only procure abortions by violentmeans, but lamentable instances are told, and those tor well anthenticated, where, to be lieed of the plaime ot their infants, they bury them alive: a horible eyper ent, and unexampled in any other pat of the world. Ic: their own sufferings must infallibly tent to lessen tha: poignancy of fecling. The rude and bratal men tyra. nize over them; they are exposed to insult and indise nity; and their condition is hatic better than dast slaves. The union of the sexes, thonghepparembly. trimonial, is, in many cases, caly a temporary association. The courtship of the men does not consist in smiles or solicitation, but in stabibe bebind the whece: of desire, felling her to the cath with as fabs and ca

1ging; he! off while in a state of insensibility. She is bept by the man as his wile so long at he finds it con, cricnt: he then deseres her to lorm a new abiance, accompanicel by equal violence. The Austradasians are unversally to be distrusted; they are crucl, treacherous, and commonly suided by the impulse of the moancot. Nothag but the conscionsncss of inficiority awes Lhen into submission ; and they never lose sight ol that Bistant, when the vigilance ol others may be lulled asleep. All are brase, sutfer point with lotritude, and among sume frobes an injury is retaliated to the precise extent that it has been inllicted. Every seminnent of delicate reserve is unknown anong these jeople: whici amply proves that modesty is an acequired sentiment, and not molanted by the hand of mature. Invescigations into the disposition of the Ansimbasians has removed a doubt, which was only made such, because revolting to one leclings, that many tribes are canmbals. But lhis is now so fully ascertained, that it will never be again catled in question : for the inhabitants of these rections ategreedy ol luman flesh. Viewing the fact with a philosophic eye, perhaps it ought not to appear so shange biat bien can devour each other. We ought fist to consider how low the Australasians dank in the chain of socicty: probably they are removed only ow link foom the brute creation. Many of their uribes are situated in bleak and barren districts: they are strangers to the art of cultivating the canth; few vegequbles of natural growth are adopted for food; and animats are rately whine their reach. While prosecuting their frequent wars, they are exposed to additional privations, augmenting in proportion to the continuance of hostilities. But in devouring the bodies of their encmies, they not only gratify revenge, and poosess an unequivocal token of superiority, but, by an casy means, he pressing calls of nature ale satisficd. Neither ought a bancuet of human flesh to appear incredible. Ilave we not known repeated calamitous occasions, some eren of recent date, where, among our own countrymen, the sulvivors fed on their deceascd companions merely to protract existence? may, where the flesh of one, sacrificed to preserve the lives of others, was greedily deountred, and his warm bluod drunk with pleasure.

Ali that we behold in Anstralasio, however, is not to e considured as entirely hew; ful there are, in the manners and customs of the natives, several conspicuuus coincidences with those of the old word. In certain phaces they burn their dead. Whe origin of this custom is lost in the antiquity of those batbarous nations; but M. Peron, while spealiing of the tombs which he found in Naria's island, endeavours to account for it thus. - Man is, in these regions, an absolute stranger to every primejple of social organization; wantiog clicls, properly so denominated; without laws, maked, isnomant ol agriculture, and deprived of the cortain means of subistence. Ilis onls arms and utensils are a rudely fastioned club and spear. Wandering with his family in the coast, where his ordinary exigracies are supfitied, be remains lonerre, and retums more liequently (o) pruts wheve shell lish abound, and where a streain of liesh water enliances the value ol the situation. Does it respecied ofd man die, learing a numerous family, bow shall they dispose of his hody? They camol abandisn tise corpse of a parent to beasts of prey; consefount putrescence could not fail to prove disgusting ; wat the seatucued bones of what they knew once formed :hir parch, constantly presented to their sight, would
excite a painful schtiment of seli reproach. 'lisey we restranced liom thawing the body into the seab, a batural ant easy expedicont, lest it might aguin be cast up on the shore; and perhaps its corrupted menber. might be mingled with what they soughe for danly fund : cmbaming it is beyond lheir ideas and resoureces and inhomation is so nuch the more dificult, toon the hat and rocky soil, and from their having wo utensil where with to dig a grave. let such a modsure would poo. Lably be resorted to, did not one occur which is nume casily executed. This is cremation. Here evory thang conspires to the fucility of execution; live aud materials are ready at command; only a lew hoto's are lequired to hinish the work; and the fragments 1 boncs, which are the sole residue, may be covered with the ablies produced. Thusthe custom of burning the dead is hot the pure effect of chance; it tusults fom phy sical and local circuastances."

Alhough many Austalasian regjons are wild aud sterile, there are extensive portions which cannot be cxcecded in fortility. The beauty of diffirent islands, the salubrity of the chimate, and excellence of the soil, held lorth the conspicoous advantages which would chsue lrom rendering liem a permanent abode. Itence it was that, centurics ago, the utility ol colonizing Australasia occupied the attention of Europeans. Nen. dana, as we have seen, established hiniself in Sunt: Cruz, an island presenting the most valuable resources to the navigators of the neighbouring seas. Ilis vicus, however, were not originally directed to that particula. spot; for it was only in consequence of his search for the Arsacides failing, that he went thither in 1595. When the colony was abandoned, and, on Mendana's decease, the govermment devoived on his widow, she made another altempt to discover the Arsacides. The royage was short and unsuccessful, and a sudden determination was adopted to sail for the Spanish settlements in South America. Quiros, who had been chicf pilot to this expedition, renewed the design of a colony, after havin! a sccond time traversed the Australasian ocean. Whether or not he carried out people and materials for such a purpose, or what was the specific intention of his voyage, is uncertain; but lie addressed a memoir on the subject to Philip III. of Spain, which was published in 1610 , a fow years after his return. Fie entertaned a different opinion from Mendana, with refrard io the most suitable place for a settlement, judgfug the Ticra Austral del Espiritu Santo, lying sonic degrees further south, as the best. It is not surpuising that he should lave felt purtiality towards a territory which he himself discovered. In enumerating its pualifications, he procceds: "Finally, sire, I can, with confidence, assert, that the bay of Vera Cruz, situated in $15^{\circ} 20^{\prime}$ south latitude, presents the greatest adrantages for the foundation of a latge city, and the establishmen of a numerous colony. I can but imperfectly clescribe the riches awaiting those Europeans who shall visit such delightful countries; tine, in unfolding them, will make amends for my inability ; and I doubt not that this colony will become the centre of communication and future mart for all the commerce of Chili, Peru, Jemate, the Philippines, and other remote kingdoms under the dominion of your majesty." Quiros piedred himself for the success of any enterpuise which should be devised for establishing a colony: and, as a more beady inducement, gave in detail a thuly flattering picture of the soil, climate, beauty, and salubrity of that.
sud other Austratasian regreas. We apprehend that no active measures were ever taken to adopt has judictous proposal.

The learned President de Brosses temmates his work on southero navigations with an ingenious and entighted disquisition on the establishment of colonics. He shews the various ways in which they may prove ubcful to the mother country, either scrving for the deportation of criminals, or for the ends of commerce. Nitertreating at large of the dillerent regions, heir qualites, and delects, where settlements may be made, he decides in preterence of Australasia. "Any colony established in New Britain, New Guinea, New tlolland, or among the Papuans, will have the cluc of Ariadnc at command. With time, perse verance, and some expense, which cannot be regretted, as it will return an hundred fold, an will be successively attained. This, it is true, will not be the work ol a day. (ireat projects presume the necessity of great exertions, and these long continued. The calculation of time by years belongs to indwiduals, a whole nation cuunts only by ages. Powerlul kingcoms being adapted for extensive views, their kings, animated by the love of glory, attachment to their country, and bene volence towards mankind, ought to consider their prople as always in existence, and labour for ans infinite protraction of time." M. de Brosses, after reviewing the state of all the countries then known, seems to think that New Guinea is the most liwourable site for an Australasian colony. He enters into considerable detail concerning the persons, utensils, and materials, requisite for founding an establishment, and the advantages which might be expected to result from it. The mode to be pursued in carrying on an intercourse with the natives next engages his attention: he suggests what difficulties will be opposed by them, and recommends the utmost moderation in all the dealings of the settlers. In a work, Terra Alustralis Cugnita, published ten years afterwards at Edinburgh by a Scotishadrocate, the same ideas are farther insisted on: but this work being founded en ircly on the former one, and possessing tew claims to originality, merits no farther consideration.

We are not aware, that, from the days of De Brosses, the colonization of Austraiasia occupied the notice of Europeans, mutil becessity compelled the British govcrmment to look for some distant establishment. It had been the practice of Great Britain, during many years, to transport felons to the American plantations; but the revolt, which cuded in the ir separation from the mother eountry, rendered it necessary to provide another place bor a similar purpose. Host of the southern navigators had approachet the cuast of New Holland where it is bleak and barren, whence disalvantageous conclusions had followed concerning its nature. The discoveries of Captain Cook, however, shewed, that the eastern parts were rich in vegetable productions, that the soil was good, and the climate agrecable. Government, after baving songht in vain for a suitable place on the coast of Africa io receive transported crinimals, determined, in 1785 and 1886, that part of Australasia should be chosen as a settlement. In the subsequent year, several vessels baden with conricts, and also carrying out the members of a civil government, sailed for Botany Bay. They 1 cached it in salety; and having founded a town in the sicinity, began to cultivate the country. It would exreed our design of exhibiting a brief sketrh of the progecss of discovery, and general views of Australasia, to Lollow the adrancement of that colong. 'Thousands of

British subjects compose it, and branches on a lessen sate have bech estathishod elsowhere. A settement orginally intended lor the cultivation of the flax prath, has been made on Noftolk island. Nore recently it wats proposed to cstablish another at Port Pinlip, in Bass's Strats. The habour there was said to be excollemt, and the qualitios of the neighbouring colntry were supposed peculiarly well adapted for it. "lwo ships of war and a merchattman, the relore, sailed from England in 1803, carrying out what was necessary for accumplishing this object. The civil and military deparmonts, settlers, and convicts, were all landed on the coast, where, to judge by simple appearances, every thing, promised frutfuthess and plenty. On narrower inspection, however, none ol the soil nearest the shore was tit for producing esculent vegctables; and what at first sisht were thought pools of liesh water, proved only drains from swamps, stagnant and deeply imprepnated with the decaying remains of plants. Port Philip was on the whole considered an insuitable situation, and the colony soon removed to Derwent river.

Doubts have lately been started concorning the expediency of retaining our present colonies in Australasia. Whatever may be their real advantage to Britain, neighbouring nations have unquestionably beheld them with surprise and admiration. Assuredly it may excite ad. miration, that comatries altogether uninhabited, or occupied within these very lew years by the rudest of all known sarages, overgrown with woods, and intersected by marshes, shonld at this carly period exhibit fertile plains covered with luxuriant harvests. That whole towns should be erected, and the communication of the different settlements be carried on through means of roads, now taversed by carriages framed in the British metropolis. That cattle, once unknown in the vast contineat of Vew Holland, should at present run wild in greater numbers than are sufficient for the demands of a populous nation; and that shecp, equally unknown, should have seven years ago been possessed in flocks of 4000 by several of the settlers: a lact which has given rise to calculations and conjectures, that they will soon produce more wool than all Great Britain has occasion to consume. Sale and commodious harbours afford a convenient reception to vessels employed in the Australasian whale and scal fishery : and merchants have found a ready mart for their adventures in traffic from the Cape of Good Hope, or India. All this resulting in so short a time, and when opposed by obstacles uncxampled in forming other establishments, ought more and more to increase our worder that it has been attainet. The French navigators express their lively astomishment at the maturity of our Australasian colonics. Let us cite the report of the Imperial Institute on the voyage of discovery submitted to their opinion. "Every where in the regions traversed by M. Peron he has found the rivals of his country. Every where have they lorment the most interesting establishments, of which erroneous and imperfect ideas prevail in Europe"............" No suhject can be more curious or interesting, buth to the soldier and statesman, than the colony of Botany Bay, so long despised in Enrope. Nover was there a more conspicuous example ril the ommipotence of laws and institntions over the characters of individuals. To convert the most hardened villains, the most daring robbers, into honest and peaceable citizens, or induserions agrimuturists. Then to operate the like revolution in the shest prostitutes: to rhange them be infallible
means to lanful wives and execilent mothers. Next to watelo over the rising popalation; th preserve them by the most assidnous care from the contergion of their Parents, and thus treed up a gencration mone virtuous bath the race from which it sprumer,--such is the impressive picture which the Engrish colonies present." The funtice al these observations we misht hat to disfute; but whether the bonefit derined lionn Australatia thall be permanent can be unfolded by that alone.

Sie De Brosses Niarigations ater Tirts Anstrales. Foyages de la Compagnie des Indes Oriantalo:, ionn. v. i. Dalrymule's Voyases to the South Sia. Callander, Torra Ausuralis Incogrita. Jaborde Mistoire thressie de le Aher du Siat. Banney's Voyagos in the Sowh Sea. l'Ictyicu, Discozerits of the Fronch to the South-east of Nia Gunta. Dampicr's Vouges, yo!, ii. iii. Bougainville,

Foyder untour du Momde. Wallis, liven, and Carteret, Fopakes round the Horld. Cosk's list, second, and third
 meur. Foncest's Voyase to Nete (iutina and the Motucca:. Sonnerat, Voyusp alo. Novelle Guiréc, p. 15.3.156. Mantelle, Pomage from Manilla, in Jeromse Jomases. (on. i. Collins' Account of Botany Ray. Phillip's
 Watres. Vancouver's Fonage, vol. i. IIunter's Vouats to Lotany Bay. Labillatdicre's Foyare in srarch of Lo Prouse. Ilinder's Voyafe Grant's dierative of a Foyage of Disrovery. Missionary Volase to the South"rn Pacific Occun, p. 295. Tuckey, Vaynge to Jass's Straits. Tumbuil's Voyages, vol. i.-iii. Savare, Ac-
 lis. ILors'uryth's Sailing Directions, 1809, p. 85—97, (c)

## AUSTRIA.

AUSTRTA, in German Ostervich, or Outich, is a considerable province of southern Germany, which has given fourteen cmperors to that country, six kings to Spain, and has made a conspicuous figure in Enrope For ten centurics. Of the early history of this fine region we are almost totally ignorant. Charlemagne conquered it in 791 , after he had previously pushed the castern bounfary ol his empire to the present lronticrs of Bararia and Austria; and, crossing the river Ens, which now divides Upper from Lower Austria on the south side of the Danube, he drove the eastern tribes, who were invarling Germany, beyond the river Raab, in IUungary, and contrenched its banks as the limit of his western empire. He appointed governors, by the title of marsraves, (or wardens of marches,) in the conquered country, and granted them various privileges, as protectors of the adjacent provinces against the barbarians of the Iast. It is probable, that the name of the principality, as well as its extent, varied during the period which chaped liom its establishment as a separate margraviate in 791 , to the reign of the Emperor Otho III. who, in 596 , gives it the jresent name in a written document still extant. The document in question, dated lst November 996 , refers to a grant of a village then called Nuiwanhova, now Waidhofen, made by the cmperor to the church of Freisingen. "Nos Otho, sic. quasdam nostri juris res in segione vulgari nomine Ostirrichi, in Sarchất in Comitatu Hainrici comitis, filii Luitpaldi marchionis in loco Nuiwanhova dicto: id est cum eâtlem carte et in proximo confinio adjacentes $\times x \times$ regrales hobas concessimus." Hund Metr. Sulish, cum notis Christ. Germoldi. Ratisp. 1719, fol. tom. i. p. 9.4.

It is probable that Oster-reich (eastern kingdom, or frinci/uality) had for a considerable time been the vulgar name of the country, before the date of this grant, and that the vernacular language of the people was the same as it is now, since its first conguest and partiai colonization by Charlemagne. Certain it is, that they have been nearly the same from 996 to the present times.

[^10]Austria continhed a margraviate until 1156. During the 400 years which intervened between its establish. ment under cinat title and its exaltation to an arcloluchy by the Emperor Frederick 1., in favour of his friend and relative Ilenry 11. of Austria, Germany had been con vulsed with was, occasioncd by claims to the succession to it. In 1156 , however, the emperor just mentioned mited Upper and Lower Austria (pretty much in their present extent in 1810 ) into one dukedom, and that too with such extensive privileges, that its bonds of de. pendence as a part of the foederal Germanic body were almost totally dissolved. Henry and his successors ranked immediately after the electors, and bcfore all the other princes and dukes of Germany. By the solemn act concluded at Ratisbon in 1156, the new dukedom was declared hereditary in Henry's family; failing of males, it was to descend to females; and, in the event of the re being no direct heir of the ducal house, the actual possessor was to bequeath Austria to whom he pleased. These last mentioned privileges are very remarkable for that period of our European history.

Henry died in 1177, and was succeeded by his eldest son Leopokl, who was the first hereditary duke of Austria. This prince was fortunate cnough to receive from Othokar VI, duke of Stiria, that extensive province as a formal legacy. The important donation was confirmed to him by the Emperor Henry VI., who granted him the solemn investiture of that dukedom, at Worms, in 1192. But Leopold proved very ungrateful to his superior for this act of kindness. Our Richard Lion-Heart, on his return from the Holy Land, was shipwrecked on the coast of Istria, and attempted to make his way through Germany to England in the dress of a pilgrim. He was discovered, however, at Vienna, and, by the order of Leopold, with whom he had quarrelledat St Jean d'Acre, ungenerously cast into a dungeon, and treated withextreme inhumanity. It was a consiclerable time before the mediation of the emperor, and a heavy ransom, procured the liberty of the gallant Richard. $\dagger$

Leopold was, in 1194, succecded by Frederick I., who went to Palestine and obtained the sirname of
$\dagger$ The mins of the castle of Thifrstein, a few leagues above Vienna, where be passed many dismal hours, exhibited to us, in 1805 , a sight wortly of the burbirism of its ancient master. Some French, infantry took refuge among the ruins, after having been put to fligh ber a sujerior borly of Russians. The litter, paying no attention to the demand for quarter made by the French, murdered the sercaterpart of them in the ruins, and casi the rest feediong from the ramparts into the Danobe.

Gathotic. The younger brother, Leopold, the seventh margrave, but second duke, succeeded him, and was the first of the Austrian princes who adopted the wise policy of acquiling tertitory by purchase, instead of chicancry or arms. He bought from the bishop of Freisingen some cxtensive estates and superioritics in Camiola, which, in 1809, remained in his tamily. He proved himself, in many respects, to be greatly superior to most princes of his age. Many of his successols availed themselves of the same means for gaining admission into provinees, which they intended gradually to secure altogether for themselves; and they were, perhaps, as much indebted for their astonishing success to their pacific policy, as to their military takents and their good fortunc. It was not, however, until 1272, when Rudoll, count of Habsburg and Kyburg, and landgrave of Upper Alsatia, (founder of the houscs ol' Austria and Lorraine,) was elected emperor, that Austria became a lormidable power. That prince, the best politician, and one of the ablest men of his age, contrived to elude the jealousy of his rivals, and to consolidate the power of his heir, while he apparently studied the advantage of ail the collateral branches of his house. In order to southe the minds of the electors, always suspicious of their emperor's destination of their property and power, he granted to his two sons the investiture ol Austria, Stiria, and Carinthia, with their dependencies; and to Mainard, their nearest heir, Carmiola, and part of Tyrol; but with the restriction of a joint investiture with his sons, and a reversion in their lavour. The count of Tyrol acknowledged them also as his superior lords. All these arrangements look place at a solemn diet at Augsburg, on the 27 th of Deccmber 1282.

The sudden and great elevation of a simple count of the empire to the imperial diguity, and to the power of granting investitures so important to his family, without making enemies of the other great German princes, is a singular fact in the history of the times. Rudolf eertainly was not elected to establish and extend the imperial authority, but, on the contrary, because his territorics and his influence were so inconsiderable as to excite no fears or jealousies in the other princes of the empire, who were willing to prescrue the forms of a constitution, the power and usctulness ol which they had destroyed. Some of his successors were placed on the imperial throne from the same motive; but none knew so well as he did how to profit by the occasion thus offercd, for cxtending and confirming the power of his family. The partition which be marle of his territories among his sons and relations was cutirely illusory, and calculated merely to luit aslcep the suspicions of his neighbours. By the very acts of division and investirure, he reserved to himself the power of making what changes he night think fit in the testament by which he conveyed his estate to the :.....uvers of his honse; and actually declared his eldest son Albert sole proprictor of his Austrian provinces, a few months after he had secured the legal confirmation of the first grant by the diet.

It was the uncommon prudence, foresight, and caution with which he steadily followed out one grand leadang object, withou'• 'ag sight of it for a moment, that enabled Rudolf to aecomplish the projects which he lad cormed for the grandeur of his family, and to lay so fimmy the foundations of the Austrian monarchy. Among this

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other talents as a statesman, ve may rematl: twn, b: which he obtained thic greatest adrantarges; and the want of which, in his successors, has endangereat of ruined their arovernment: 'lhese are, a respecthonesto bished forms, ath the opinions of his contempenams. and a singular felicity in seizing the proper tiane for the execution of his purposes. He was often heard ws sy. "that violuce in form was worse policy than violence i" act;" and, "that for cevery human cffort it could only once be saicl, Jies ist die zeit," "this is the proper mo. ment.' lle did every thing through the mediun of tho electors and great princes, whom he knew how to gat and to attach, according to the forms and regulations oi the empire, and never once began any thing too soon or too late. How different from the conduct of his suc cessors Josephand Francis in our own tays!

Albert was declared king ol the Romans in 1278 but this did not much contribute to his personal happr ness, not to his power as a sovereign. He was mur dered by his own nephew John, (his brother Rutuil'. son,) in 1308. His son Frederic, simamed the Hand some, succeeded him as archduke of Austria; and his other soms, Leopold, Alberi, Imeny, and Otho, cajoyed considerable lortunes in consequence of their fatisery will. Frederick aspired at the imperial crown, and wa accordimgly elected by a party, while Louis of Bavaria was set up in opmosition by a very powerful boty of the Gurmanic union. A bloody batile was fought at Muhldorf, in 1322, between Frederick and Louis. The lat ter gained the day, and took his rival and his brobler Henry prisoners. He imprisoned Frederict: itu the cas tle of Transuitz, and entrusted Henry to the king of Bohemia, who powerfully befriended him on this momentous occasion. Louis was, however, soon after greatly embarrassed by the intrigues and hostility of Pope John XXII., who was detcrmined, if possible, to pull him from his throne, and, with that view, wished is reconciliation with the Austi ian princes. He therefore gave liberty to Frederick to return home to lis state, but under the condition of renouncing the imperial disnity, both for himself and his family, during Louis's life, and also of procuring his four brothers agreement to that condition. Here a scene of honotrable and disinterested generosity opens, which is uncommon amouss princes in cevery age, and of which few traces cxist in the histary of the world. Frederick's brothers could not be prevailer upon to agree to the renunciation promiscri to Louis. The spouse and chideren of the Austrian monarch supplicated hin to remain at home, and to consider his engagement to his rival as cancelled by the cruct treatment which he had mot with during his imprisonment, as well as by the consicleration that his promiste o! returning was exiorted from him by force, and conse. quently roid in a moral as well as in a religions somes. His brothers joined in the same cutreaties, and displayed sentiments of affection very incomoistent with the anib:tious projects which prevented them from accepting the alternatue of renouncing all cham, during the !ite on Lous, in the imporial digning. Frederick, in spite of at their entreatics, returned to Munich, his cnemy's cap. th1; delivered bimself up, on the day appointed, as ha misoncr; and, to the astonishment of Ethope, letounced his crown, his liberty, the endcaments of a lamity whom he tenderiy loved, and every pruspect that cond make life valuable, for the sacred pledge whing le I

Is
given by his word. What a contrast to the conduct ol the popes and princes ol his age; and what a charming glimpse of moral light actoss the midnight darkacss of the times!

Louis, decply affected by the magmanimity of his rival, received him as his boson friend. They swore perpetual friendship, and lived as brothers until the end of Frederick's lite.

For the space of 150 ycurs from this period, the house of Austria underwent various changes, too tedions to mention, sometimes very ertical, but generally cuding favourably, until, in 1496, all the provinces which had belonged to it, excepting the Swiss cantons, were united into one sovercignty, along with many other rich comatrics, in the person of Alaximilian, cmperor elect in Germany, aud king of the Romans. This took place nearly 200 years after the Austrian provinees had been divided among the descendants of Rudolf ol Habsburg. Maximilian married Mary, the only child of Charles the Bold, dake of Burgundy, and heiress of his valuable states in France, Flanders, and on the Raine. By her he had a son and heir, Philip the Hanhome, who espoused Joanna, daughter of Ferdinand, king ol Arragon, and of Isabella, queen of Castilc. This Philip was father of the celebrated Charles V., who succeceded, in 1516, to an aggregate of European power superiur to that of any monarch since the death of Charlemagne. Charles V. had a younger brother, Ferdinand, and a sister, Mary, who married Lonis II., king of IIungary and Bohemia. l'erdinand espoused, in his turn, Anne, sister of his brother-in-law Louis; and thus, by a double marriage, the way was pared for the annesation of Hungary and Bohemia to the Austrian states. The marriages took place at Lintz, in Upper Austria, on the 27 th of May 1521.

Louis, of Hungary and Bohemia, fell in the battic of Mohatsch, in 1527 , and Ferdinand contrived to get himself crowned ling of Hungary and of Buhemia towards the end of that year. He, and his successors, however, have not enjoyed those two kingtoms in thanuillity since their incorporation with the Austrian prorinces. They cartied on, for 150 years, until the peace of Carlowitz, almost constant wars with the Tusks for hem; and the frontiers of Hungary, towards Turkey, were not definitely fixed until our own times.

In 1522, Charles V. yielded up to his brother Ferdinand all the German provinces, excepting the Low Countries, which he inherited in right of his grandnother, Mary of Burgundy; and thus the Austrian line as divided into wo branches, the German and the Spa--ish. His brother procured him to be elected $k$ ing of : he Romans in 1530. Ferdinand died in 1564, after having added the kingdoms of Hungary and Buhemia, with Moravia, part of Silesia, and several other smaller principalities, to the Austrian empire.

The three sons of Ferdinand of Austria, viz. Maxiinilian, Ferdinand, and Charles, divided his dominions among them. The cldest was emperor of Germany, and archduke of Austria. The descendant of Charles, the youngest son of Ferdinand, also named Ferdinand II., reumited once more, in 1619, under his authority, .. Imost all the provinces which were possessed by Ferminud, his grandfather. This Ferdinand began the 30
years war against the Protestants, and carried it on dus ins the remainder of his life. Under him served Tilly, Wallenstein, and other emment captains, agrainst Gustavus Adolphus and his heroic generals. He lixed it as a law in his famity-succession, that all his territorics should descend to one, by right of primogeniture, and soon thercafter diet, in 1637 .

Ficrlinand III. succeeded his futher, and put an end, in 1648 , to the 30 ycars war, by the famons 'Treaty of Hesthhatia, which constituted, for a long time, the basis of the public law of Germany.

Leopold 1. succeeded Ferdinand III. in 1657, and reigned as emperor and archduke of Austria for 48 years, till 1705.

Joseph I. ascended the throne of Cermany as emperol and archduke, on the death of his father Leopold I., and, aided by our great countryman Marlborough, raised the housc of Austriu's power to its ancient pitch. He died in 1711, and was sncceeded by his brother, who assumed the name of Charles VI. The wars which Charles carried on in Germany, Italy, and Spain, against Louis XIV., and others, made his reign conspicuous. and immortalised the talcuts of his prineipal general, Prince Eugene of Savoy. This prince commanded also against the Turks, and compelled them to sue for the peace of Passarowitz, in 1718 , the most splendid and honourable which Austria had ever made. Charles Vl. expired, after a turbulent reign, on the 20th of October, 1740, leaving his eldest daughter, the celebrated Maria Theresa, who was married to the young duke of Lorraine, heiress of all his possessions. In Charles was extinct the las: of the family of Rudolf of Habsburg in the male line. With Maria Theresa's son, Joseph II., who was proclaimed king of the Romans in 1764, commenced the second royal house of the Austrian family, viz. the house of Lorraine. Maria Theresa, whose heroic conduct, and inconsistent and tumultuous political career, are well known, died on the 29th of November 1780, leaving her vast enpire, and an army of 300,000 men, to her son Joscpli, now mentioned.

Of all the princes of the house of Austria, none la boured with more sincure ardonr to promote the welfare ol the people than Joseph II, and yet of none was the reign so disastrous to his comntry. He was not always mistaken in the riews which he took of the best interests of his subjects, nor perhops in his conceptions of the means of improving their concition; but his precipitancy and rashness ultimately defeated all his projects. He wished, at the same time, to ameliorate the internal govermment and administration of his vast empire, and also to extend its limits; to cultivate the lands which he possessed in superfity, and to acguire new territorics; to civilize the millions of savages under his sceptre, and yet to reduce other milions under it also; and to finish every thing before it was well begun. Forgetting the examiple of his wise and great predecessor Rudolf of I Iabsburg, as we!las of his illustrious contemporary Frederick of Prussia, who hever studied the value of any thing so much as that of tome. * He either rushed prematurely upon enterprises which requived much delicate caution to render them palatable to his people; or, on the other hand, neglected the application of means, which, if properly timed, might secure the compiste

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## AUsTRA.

accomplishment of his projects. He appeared, indeed, all his life not to know, that time is one of the greatest and most essential elements in human institutions; and that what may be prudent at one period, may even, among the sane people, denote absolute madness at another. He pulled down churches, monasteries, and numberies, in one part of his dominions; and oversel all ancient investicures in another; while, in a third, he proved himself the determined and bitter enemy of all that saroured of innoration. In Bohenia and Hungary he lavoured the Protestants, and disgusted his Caholic subjects; while in Flanders, where public opinion had made eminent adrances in the carcer of complete civilization, refinement, and tolerance in matters of religion, he followed a very different course: thes contriving, by a singulaty unfortunate species of political blundering, to alienate the affections of the great majority of his subjects, without confering any essential benefit on the remaining part of them. To this ve may add, his contempt for the feelings, or, as he called them, the prejudices of his subjects, and for what every wise prince will always treat with mildness, it not with respect, their ancient usages, customs, and superstitions. He certainly appeared in Austria a great deal too soon, and betore that country was ripe for the schemes ol improvement, which, in a more civilized mation, might perhaps have been practicable. Had that nation possessed a more intimate acquaintance with modern ideas, and with the literature which has been diffused over the greater part of northern Europe in our times, he would very probably have produced something among them like the Frencla revolution. The French momarch diel not prevent, or could not prevent, that tremendous explosion; but the Austrian would himself have accelerated and increased it. The acting causes of the French revolution were quite foreign to the government, and beyond its controul ; in Austria, the sources of the impending change were in the government itself, and yet their results have been almost equally fatal, in the first instance, to the tranquillity and happiness of both nations. Joseph's innovations would have produced fire and fermentation in France, but they excited, at the moment, only a passive species of dislike and disgust in Austria, HIungary, and Flanders; which afterwards degenerated into a sort of apathy, and intellectual moral palsy, when the hour of trial arrived. His wars, or quarrels, with Turkey, Prussia, Bavaria, and Flanders, accordingly terminated in a manner which gave no good presage of the state of his empire as a first rate power. He died on the 20th of February 1790, in the midst of preparations agrainst Prussia and Turkey, which promised no vetter consequences than his former ill concerted schemes. He left no children, and was succeeded by his brother, Leopold II., then grand duke of Tuscany.

Leopold II. had reigned as at wise man ated a beneficent prince for 25 years in his interesting and happy province, when he was called to the throne ol Germany and Austria. He made peace with Prussia and Tu:Key; was involved, probably against his inclination, in the tremendous revolutionary war, ufterwards so ruinous to his house, and died on the 1st of Janury 1792. His son, Francis ll., succeeded him, and still leigns over the provinces which are the subject of this article, as a mild, tolerant, and benevolent prince. Austria, properly so called, has lost vers litte of the extont
 gate the the of hamstave to fis fort, matil tice pro.
 sumbary, however, of the eitcumstumes wheth hat since Jantary 1792, wactucet of bein:, Austia into b present situation, may not, pertatps, be all tamed 1810.

When the revolutionary war broke out in 1091-2. an the continental powers botwering upon France bestan be alamed by the principucs which it popatgated, atu: the strious aspert which it assumed, it was nathral for Anstria, as the greatest monarchy of western Eumoph. and in contact with the renolutionary state in mans points, to adopt the most eflicacious means for sectiring herself asgainst it. Her councils, however, wow divided in opinion; and although she preferece the al. ternative of war to that of remaining at peace as long as France might think fit to permit her, the excriton: which she made at the commencenent of it hore no proportion to her own resources, or those of her athtagonist. She had every inducement for goins into the field with all her forces. No time was to be lost. Fiance. had lew disciplined troops ; was distracted and torn by furious factions; and regarded with horror by all thi cabinets of Europe. In this sitnation, to steike a decisive blow at once; to amihilate the army which proterted Planders and Paris, and which was in a state of disolganization and mutiny, after the first rencounter vith the Austrian regulars; to draw, without delay, all het disposabie military force, and the whole of the Gut manic contingconts, to the frontier of that empire, and along the Austrian border, but not to advance a step farther,-was a measure equally consistent with the best interests of Austria and Germany, and with the principles of political justice, upon which the governments of Lurope at the time pretended to act. This moasure was also suggested by the wisest men at the court of Francis II. They were averse from taking any part in the intestine divisions of France; from interfering, in any shape, with her form of government or administration; and deprecated, in the strongest terms, the idea of attempting to dismember her by conquest, and to appropriate any part of her territory in Flanders, or elsewhere, to the Austrian empire. The measure in question would, they said, protect Gemmany and Flanders from French principles, as well as French violence and arms; it would have a powerful inflnence upon the minds of parties in Fatace herself; it would probsbly compel that state to have recourse to the mediation of Austria, as a friend, for reconciling her contending factions, rather than unite those factions against her, as an invader of the French territory; and, at all events, such dignified and disinterested pulicy would prevent any alarms in Germany and the North, from the ulterior views of Austria. On the other hand, there was a mumerous and powerful party in the sustrian cabinet, which had always recommended a verv different course. They mistook the character of the French revolution from the beginning, and neither understood its principles and tendency, nor the tremendous encrgies which it was to call into activity. These were the men who had advised the partition of Poland, the various Turkish wars, and the frequent unhappy interferences with Bavaria, and the Swabian principalities. They were men of the old school. They scomed the idea of conR 2
culing any that in public opinion, and seemed to be forsuarkci, that Premehnou would dioplay, on sceing their combry insanded by loncign ruflians, and its popuhetion partitioned among then by commissioncers and tanc-measurers, the same apathy which diseraces the miscrable slaves of the hast, and trat lately been expevicuced in (iallieia and liblowima. The suceesblui robbery in Poland had added fise millions of souis to the population ol the empire, and two millions sterling annually to its resoures, without costing much money, or a single regiment to Austria. Ilanders, Alsatia, Iorrane, and what had once been German territory, might at first with a good grace be seized upon, and circumstances would perhaps afterwards oceur, which might render other aequisitions expedient. It were desirable to arrondize the empire, and to secure for ever its western fiontier: Something might be given to Prussia in the north of Germany, to keep her quiet in the interim; and England would be sufficiently rewarded for any money she might advance, or any forbearance she might practice on the occasion, by throwing into her hands some trading station or stations any where on the coast ol Flanders or Holland, so as to enable her ministers to say in parliament, that they had procured a key to the storehouses and shops of the continent, and would fill lhem up to their entire satisfaction. This party was urged to constant importunity with the cabinet, by all the emigrants from France and the Low Countries, who bed flocked to Vienna after the detention of Louis XVI. at Varennes. These were joined by such Austrian subjects as had property in the Netherlands, and also by all those who expected promotion in the territories to be acquired, or in consequence of their influence at court.

The man who imagines that this party, however numerous and strong, possessed vigour, iesolution, or tatents, in ally degree competent to the task of directing the exccution of the measures which they advised, would be speedily undeccived by a lew hours conference with them in Vienna. They in general exhbited nothing of the warlike politician, excepting his creclulity and presumption. To the completest igrorance of the thate of their enemies resources and preparations, they added the most shamelul nogligence in calculating and improving their own. They were, however, the ruling party, and soon acquired the absolute disposal of the Austrian revenues, and the Austrian armies. The war was to be carried on with all possible energy. An army of 364,000 men stood ready at their nod. Prussia was in co-operate. The German contingents, amounting to $80,000 \mathrm{men}$, were to join on the Rhine. HIolland was to wive what aid she could in men and money. England was expected to join cither roluntarily, or to be compelled by her own interest and her dread of intestime conlusion, to make common cause agaiust France. Russia kept aloof, hut it was mopossible that she should not rejoice in the destruction of any European monarchy of the farst order, which should atopt republican principles, so hostile to the maxims by which she was go:erned, and so opposite to her late exhibitions in pulant. At the same time, the powers, or at least the cabinets, of the south of Europe, were as little disposed as those whe north, to interfere with any military operations which Austria might cary on agranst revolutionary prance.

Shat was the state of Austria relatively to the pow-
crs of Europe, and to the two parties which divided her own councils in 1792. The war party prevailed. Austria sent ncarly 80,000 men into the Low Countries. She ought to have sent three times that number, and she might easily have done it, as she had no other fronticr to delend. 'This force did notlines; for it was commanded by men who durst not take possession of a village, or pull down a mill or a tree without an estalctic from the Aulic Council at Vienna. The same councia manifested equal niggardlines, in furnishing supplies to the army, as it did jealousy against its superior officers. In short, no war was ever carried on with less energy than his, upon which every prudent man in the enpire perceived that the late of Flanders and Germany, and perhaps that of the Austrian empire itself, would ultimately depend. A British army was sent in 1793 to co-operate with the Austrians in Flanders. The combined armies took the strong fortress of Valencielones, and in an evil hour, in the name of the Emperor of Gitmany, not of Louis of France, or the Iegitimate liead of the French nation. The Austrian arnyy whan joined by the British, relaxed, as usual, in its operations! the British army was of coursc unsuccessful. Every thing went wrong. The English, as is always the case when they land near France, were compelled to abandon the continent and return home, after losing two-thirets of their army. Holland was conquered; the Austrians driven over the Rhine; all Flanders, and the German principalities on the left bank of that river, annexed to France; and two French armics advanced into the heart of Germany, and even to the borders of Austria. Nor was this all : Italy was lost. Bonaparte took Mantua, after having destroyed three or four armies, which had been sent by the Aulic Council in numbers exactly suited to their enemy's conveniency, one after the other at regular intervals, so as to allow that general to devour them piece-meal without fighting any great battles, or putting the French Directory to any scrious expense in recruiting an army at the clistance of 600 miles from the French frontier. The same method was followed even after the Archduke Chartes was sent to command the remains of the Austrian army in Italy carly in 1797 ; and, indeed, has been the curse of that country's polities until the present day.

The treaty of Leoben, or peace of Campo Formio, as it is called by most writers, was the result of Bonaparte's successes against the Archduke, and put a period, for two years, to the most sanguinary war carried on in modern times. By this treaty, concluded with an cnemy who was within cighty miles of Vienna, but had only 35,000 fighting men fit for action in his army at the time, Austria lost the Netherlands and Lombardy, and in Germany all her provinces on the left bank of the Rhine. For these, however, she received Venice and her dependencies from France. She therefore lost, upon the whole, only a population of about $1,200,000$ souls, and very little of her real resources and strength. That such were the ideas of the Austrians themsclves, appears from a monument erected on the oceasion of concluding this treaty, by an Austrian nobleman in the place where the conferences were hold : In a small garden, half a mile to the north-east of Leoben in Stiria, belonging to Baron Von Eckenwald, stands to this day, (at least it slood in the summer of 1808) a quadrangular obelisk, with four marbl slabs on its faces and sides. conaining the following words, riz.

Tirst race.<br>Paci<br>ques hot in horto<br>sub austiciis<br>Francisci II. Romanorum Imferatoris Austriacos inter et Gullos<br>Floruit<br>Die xumr. A/trilis. Anno mbecxcvir.<br>Opposite Face.<br>Cum<br>Sufiremo Gallorumi Duce<br>Bonafarte<br>qui a Pado ad Murum usqzie<br>progressus<br>hic Loci Castra Sedcmque<br>locavit.

First Side.
Caroli
*Archi et Belli ducis Austria inducias fasciscentis Cura.

Opposite Side.<br>Comitum de Gallo et Mecrveld:<br>a Majestate<br>Detegatorum fecialium opera.

This inscription, ordered by Austrian officers of rank and influence, would not have been permitted to stand for eleven or twelve years, most of them past in rancorous wars between the two countries, il Austria had considered herself at that time so much humbled by the peace of Looben; and yet she certainly was both injured and degraded by it in reality. The territory of Venice, which she took in exchange, or as an indemnification for the Netherlands and lor Lombardy, was not an equivalent for what she renounced; and even if it were, it was not honourable to take what the other contracting party bad no right to bestow. The consequences were what might lave been expected. Venice was discontented, imblbulent, and uiproductive. She yichled yery little towards recruiting the armies, or replenishing the exhausted treasury of her new mistress. Austria had, for the first time, since the Turkish war of 1683 , scen an encury in the heart of her hereditary estates, and permited him not only to escape with impunity, but also to lery heary contributions, and to dictate peace within three days march of Viema.
Such a peace as that of Leoben could not therefore prore permancint, unless Austria had been reduced to a state of absolute nullity or insensibility, or France had granted further concessions than the pluadered, insulted, and degraded Venctian statcs. Russia was soon called upon, both by the Emperor of Germany and by Englam, to join in a new war. Turky was now also an ally against France, on account of the invasion of Egypt. An English army was sent, as belore, to the Low Comtrics, under the command of the duke of York, and there joined by a considerable Russian force. A strong Russian army entered the Austrian states, and made some stay in the neighbourthood of Vienna previously to its march under the celebrated Suwarrow to Italy.

Ronaparte was in Efypt, wastheg the flonet of the French army. Discord and imbecility lilled the Patision councils. Austria once more raised atl her standards, and the court party at Vicmalooked Forward lin victor: and ti iumph.
The bravery of the combined armies of Austria and Russia, and thic military talcmes of Suwarrow, obtainced at first some successes for the new coalition; but they proved of litule consequace in the course of the war. Russians, like English soldiers, may fight like lions, and indeed often exhibit rate desres of intrepidity and valour on the day ol batale, but they do not carry on war so well as the Prench, nor are they so well olficered, and so well supplicd with the nemerous requisites for long field service as that ingenious and actire pople. The Emperor of Russia, impatient of the sacrilices which he was making in the west of Europe, while all his exertions were necessary on the Persian frontiers; disgusted with the miserable fate of the gallant army which he had scist to Holland, and which partook in the hardships and humiliations of the ir brave Englishallics under the British commander in chicf, recalled all his forces trom the contest. England was compelled to remove her troops from the comtinent as heretofore; but she galled her enemy in Egypt, and had lately inficted a deep wound upon his navy and army by die brilliant victory ol Nelson over Brucys at Aboukir, and by Sir Sidncy Smith's repulse oll Bonaparte at St Jean D'Acre.
In spite of the defection of Russia and Eugland in Eurofe, in spite of deranged finances, an empty treasury, bad seasons, and aggravated calamities of various kinds; notwithstanding the very equivocal conduct of Prussia, which seemed to watch an opportunity for raising hersclf upon the ruins of Austria: and notwithstanding the disasters of Marengo, and the loss of all Haly; Austria struggled forward, under alt the vices of her old corrupted and incompetent war administration, until the decisise battle of Hohenlinden, in Deccmber 1800.

After the victory of Hohenlinden, the French general Aloveau might certainly have adranced without much danger to Vienna, and dictated what terms he pleased to the Austrian monarch. But it was not the policy of France to ruin Austria, or to clevat. Prussia or Russia into dangerous powers by her destruction. It was more pruden to keep her as a balance against both, until the scason should arrive of degrading all the three successively, and in a way in whicla France alone would be the gainer, and would have to contend with only one of them at a time. The treaty of Luncville was accordingly concluded, and Austria lost only Venice, and a few trining prerogatives in Swabia; while she got Salzburg and Berchtolsgaden as an indemninication for her sacrifices, in Italy. The people of Viema were highly pleased with these conditions; for they liad expected to sce the Frencharmies in their streets, and they were glad at all events to procure any thing at that time like an honour. able peace.

The Austrian armics were reduced to a lower pitch at the period ol the peace of Lunerille, that aty whet since the year 1792, when the revolution was commenced. They pohaps excected 100,000 men, but the enaperor could not bring 40,00 effective soldiers to beat upon any single point. To raise the militar: force to its usual level was therefore indisper maly requision ; and this seems to have becn the main object ot the cabinct in 1801, 1802, 1803, and 180. Pecriting wert on i.jo
considemble spint, notwithstandime the lots wi some important recruiting stations iok Cerinany; and some low alterations, deemed judicious even by hac rutmies of the court, took place in the appontment of ofticers, ame in the mode of paying the amy. France did not look on with indifterence. She alwas s lepet a vigilant eyc towards the Atistrian eagle, and was deternincel to pare his talons, or clip his wiugs, before he should once more soar to his ancie:at eminence. She theretore made mo neronelmment afier another in Italy and Germany, atd prelered so many demands, that Austria resulsad lor the third time to try her formue against her great mad. England and Russia joined hee with alacrity. The topmer gave money, promised troops, and probably meant to perform her promises in gond time. The later prus. mised an army of $100,000 \mathrm{men}$, and actually sem 6.000 excellent troops on the day appointed, and forwarded the remaincler with all possible specd. The king of Prussia was understood to be at least furoumably disposed, if not actually piedsed by his word and honour to join the coalition; and sweden was to excert herself to the utmost in the same cause. Early in September 1805, the armiestook the field. $\Lambda$ court cablel sent the Archduke Chatles and John, in whom the army had the greatest col idence, with secondary commands to Italy; while the post of honour, that of commanding the Gersuan army agrainst the emperor of the French in purson, was conferred upon General Mack. To complete the absmedity, this general's hands were tied up. He was ordered to adrance far into Bavaria, and even to occupy the line ol the Iller, 300 miles beyond the Austrian frontier, before a single Russian soldier had entered Germany. Mack's army did not exceed 80,000 men. Bonaparte was approthing with his wonted celerity, at the head of 180,000 combatants. The Bavarians and Wirtemberg troops joined him with all speed, and his army on the first week of October amounted to 220,000 effective men. Gencral Mack sent dispatch alter dispatch, and courice after courier, to Vienna, desiring permission either to retire upon the Russian armies, which werc rapidly advancing, und had promised to be in Brannau on the 19 th of October, or to file off towards Italy, and compel Bonaparte to mect him there by the way of Swizerland, or to rish being placed between him and the Russians, should the French venture to penetrate into the hereditary states. The unfortmate Mack, who is much more blamed than he deserres to be, was ordered to await the Russians on the HINer and was lavolued by the council at Vienna with the pleasing intelligence, that the French could not reach him before the end of October, and that in the mean time a landing, to be made by a powerfal English army on the coast of France or Holland, would relicve him from more than one hall of their forces. Whale these puerilities passed, the terrible armies of France rushed like a tor. rent upon Swabia, Franconia, and Bavaria. Disregarding the neutrality of Prussia, they traversed Anspach, anminilated the army of Gencral Mack at Ulm, and on the 15 th ol October, the third day after fring the first shot, decided the fate of this war, and ruined the third coalition, which had for its professed object the deliverance of Europe.

It was mow in vain that the brave Archduke Charles defoated Mussema with the French Italian army at Calrijero, and that the Emperor of Russia put himself at the head ol his amilialy force for the salvation of Ausfoid. It rus in wan that Jolson gol the brilliant vic-

 fi, ent: : - the stoms of the north sea, and the win-

 (i.) . . Mollan. Bunaparte ehtered Vienat; :" " 'some didy, with mfnite plea-'I'ubu"-brides', which the wacis had prately lel $\because$ : whed in a very graved the 1. $\therefore \%$.
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くっm. cherles, was the
mesi sus at the hoad alts $\quad \mathrm{y}$,

 Whentowe ... itht, so tatal to Ansist, who resolved upon. He a chemifencord Neustaci, took the military chest of di:e Ficncho atray lhore, withis 30 miles ol V'ienna. on the lith on Dereme er. It was too late. The field of Abstcritz hat produced, on the 2 d of that month, at armistice, waich, on the 4 th, consummated the shame of Russia, and the degradation and political death of the Anstrian monath.

By the treaty of Presburs, which was signed six montlis after the commencoment of hostilities, Austria lost, besides other provinces, her right arm of defence. Tyrol and the Swabian principalities. These might be considered as a vast lortuess towards Italy, Germany and France. They had been, for 300 years, constituen: parts of the monarchy; and their population, brave magnanimous, and warlike, had been for ages conspicuous Cor their attachment to the house of Austria. Their country had long been deemed impregnable, and, indeed. might justly be so reckoned, when backed by the resources of a poweriul empirc. Francis II. also lost Dalmatia, Istria, Frioul, and Cattaro; and, in short, cut himself off from every prospect of becoming the head of a maritime powcr it the Mediterancan.

In return for these sacrifices, and for heavy contributions paid in specie to the French armics, he received for his orother, the late clector of Saltzburg, the bishopric of Wurtzburg, with its dependencies, and annexed Saltzburg and Berchtolsgaten, which his brother had cnjoyed since the treaty of Luneville to the Austrian crown.

The treaty of Presburg was the most humiliating and disastrous to which Erancis had hitherto been obliged to submit. It was taliked of at Vienna in a style rather inconsistent with the apathy usually manifested on such matters by the public. Many persons spoke the ir minds freely against it; and the best friends of government seemed to be ashamed of the condition to which a powerful empire had so suddenly been reduced. The same feeling pervaded the court, and all the princes of the imperial family; especially the archclukes, who had shared in the campaign in Italy, and who attributed wholly to mismanagement the reverses which had produced this scandalous and disastrous peace. Meanwhile, however, the linances had gone into the most alarming: disorder. The florin in paper had fallen, between the breaking out of the war and the signing of the peace, from 2 s , sterling to $1 \mathrm{~s} .2 d$., and specie of every sort had cotally disappeared. The armies wreve destitute of all
supplics. Hungary had manifesteri symptoms, if not of disaffection, yet, at least, of lukewarmness towards the emperor, and had not exerted herself, during the war, in any degrec proportionable to her resources. Officers in high situations had proved unworthy of their tust, and were to be tried. 'The arsenals ol' the empire wore empty. Every necessary for carrying on the war was scarce, and cxtravagantly dear. Nothing could be exdected liom Prussia or Russia. Repose bucane indispensably necessary.

In 1806 and 1807, France occupied the period of Austrian palsy, occasioned by the wat of 1805 and the treaty of Presburg, in destroying Prussia, and humbling Russia. It is foreiga from our purpose to dwell upon the pluensy of those powers, who timed their exertions precisely in a vay to accommodate their enemy, and to ruin their own resources. When Russia, in particular, which had on foot $435,000 \mathrm{men}$ in har European states, chose to meet the Frencharmies, upon her own trontier, with only $78,000 \mathrm{men}$, (as appears from her own statements of the battles of Pultusk and Eylau,) and when, after the enemy had spent many months inactive in her neighbourhood, she did not call forth above 40,000 men to recruit her wasted forces, and to enable her to drive him back from her dominions; Austria plainly saw, that there must have been some radical defect, some ruinous and irrctrievable evil in the Russian councils, which would specdily lay that country, as well as Prussia, prostrate at the feet of France. Any exertions which she might make were therefore considered as inexpediont and unavailing, and were accordingly withheld.

The summer of 1808 exhibited to Europe and the world a new scene in the modern revolutionary tragedy, France trampled upon Spain, and Spain struggled to resist the indignity, and make it recoil upon its authors. A nation, and not merely a cabinct as heretofore, appeared to start up with an astonishing degree of unanimity, and in language unknown for ages, to assert her rights, which had been perfidiously violated. Her enemy and oppressor poured his myriads of disciplined reterans into her territory; butalthough generally successful in the field, these afforded a proof, by the tardiness of their advances, and the precautsons which they observed, that there is a vast difference betwixt carrying on war against the cabinet of a country, assisted by its military establishment alone, and waging it with the opinions, the patriotism, the living ptinciple; hearts, and souls of its inhabitants.

During the period which elapsed from the survender of the French fleet at Cadiz to the Spaniards, in June 1808, and of Dupont's army to the Spanish tronps under Castamos in July, and the publication ol Don l'celro Cevallos'statement of what had taken place at Bayonne betwe en Bonaparte and the lamily of Spam, dustria was preparing licreself for some forther attempt: : isover ber lost provinces, or, at least. to escape i , the further demands of France, which seen to $1 . a$ incessantly galling and unwarrantule. The France were now oceupied in Spain in cor numices. Prussia, though prostrate, mus. her desradation, and sighed for release ane . Russia, it was thonght, could wot alwavs : state of umatural and pernicious theld was making great exertions to annoy the might perhaps, hy experitnce, berome ex: ing herse!f of he immense "esonras by Germany was impatient under the French
 never opencd upon Austrin tor metricting her rerebt losses, and recovering the military fre - minence bhim she bad long maintatined.

The fouth war with lrance, since 1792, the bime commenced. The Arehdake Clarles put limesclt at the head of the whole Austrian army, with more cxtensive powers han had been onjoyed by any commander since the days of Tilly and Wallonstcin. He advanced into the heart of Baviria. Bonaparte, who, on the tirst surmise of an Austrian wat, had Icht Spain, and flown with his usual rapidity to the armices which stood nearcst to the most fermidable antagonist, soon collected on the Danube the whole of his Lorces in Upper Gemmany; and, after a series of bloody battles, compelled the archduke to take up a position in Bohemia, and the remai: der of the Austrian army to retire upon the hereditay states. After a short campaign, unparalleted for the: exertions made by both parties, as well as the obstinat! valour displayed in every battle lought during its continuance, the fatal approach of a Russian army, and a declaration from its master, " that he made commo: cause with his ally France," obliged the archduke in recal his brother John from Italy, and to detach part of the main army into Poland and the North. Toese steps led to the battle of Wagram, and to the armistice and treaty which soon followed, and which have left the Aus. trian empire in its present state.

Trieste with its territory, Fiume and the Croatian Littorale, part of Carinthid, almost all Camiola, a small part of Upper Austria, with Salzburg and Berch. tolsgaden, and a very extensive tract in Gallicia, were tom from Austria by this treaty. She is now totally excluded from the sea, and from direct communication with England, as well as all other cotntries, excepting* the conterminous states. Her trade must suffer considerably, and her manufictures will depend in a great measure upon the pleasure of her neighbours.

She is still indeed a power of high consideration, but she can no longer be deemed independent. As long as Russia and France join against the hibertics of Europe, it will be in rain for Austia to diturnt any resistance. Cremany, althourh, if united, the only nation on the continent able to cope with France, camot, in its present state, be expected to tike part with Austria. The last mentioned has long been regarded ly the rest of thr empire with a jealous eye. 'this jealousy has not as yet been quite extinguished by the reversts which Aus. tria bas undergone during the long revolutionary wars. of which we have now attempted a matid sketh, It still actuates the sombern frucinces, and that 100 with the same acrimony as it aliuys did the cabinets of Diesden and Berlin.

The degraded state of the princes who at preent divide Germany among thew, does notpermit us to expect any speedy change fio the better. I popalation of 36 millions, however, who speat the stue language, and excced the gencral mass of European nations it civilization and refinement, as well as in resources aid militay disciplime, cannot always remain sunk in slavery to a foneign power. But whether that nation shal! effict irs own emancipation by the excrtions of its princes and warriors, who may wish we-establish the ancient order of things; or $b y$ i viulent revolution, like that which wrought such wonders in France, renovate their political cxistence ; or by what other means it may be accomplished, it wonld be now hazo ions ic ceiteg-
ture. The phinatinopst, however, hopes, with fond enthusiasm, to see the blessings ol freedom and independence conferred on so respectable a nation; and, amidst the present distractions and horrors in which they are involved, anticipates, with pleasing emotions, the gratudell and happiness which they are destined to athin in some future and more fortunate age.

What effects the recent changes, and the matrimonial connection with the French monarch, may produce on the state ol this empire, we canot pretend to loretell. Many salutary consequences, in the interim, may be expected.* The greatest is, that the monarehy preserves its integrity: for it is not probable that Austria shall undergo any further dilapidations during the continuance of the present alliance with France ; nor is it the interest of Europe that she should. Some years of peace are necessary tor re-establishing her public credit, and for restoring to her paper-money the value to which the vast resources of this cmpire, and the good laith of the govermment, unquestionably entitle it. Such years she is now in a fair way of enjoying; and such repose is a great blessing after a long series of disastrous wars.

Russia will not soon be in a condition to give her any alarm. Prussia is levelled with the dust. Bavaria will probably receive no more augmentations of teritory at the expense ol Austria. Turkey will be fortumate, if she preserves her own dominions entire. No enemy then threatens to disturb the tranquillity of Austria in her present political attitude : And we may therefore be permitted to hope, that she shall one day recorer the rank which she formerly maintained in the scale of our great European powers; that she shall adopt such military and ceonomical arrangenents as correspond with her immense national resources; and that she shall, sooner or later, prove an useful ally of our country, in checking the usurpations and restraining the ambition of France.

Austria Upper and Lower, (ob der Fins, und unter der Ens,) lies in latitude $47^{\circ} 20^{\prime}-48^{\circ} 57^{\prime}$ north, and in longitude $13^{\circ} 50^{\prime}-17^{\circ} 2^{\prime}$ east of Greenwich. The whole province above and below the Ens, and on each bank of the Danube, is about 140 English miles long, and at an avcrage 70 broad, containing 9800 English square miles, or $6,172,000$ statute acres, almost one cighth of the British island. One-third of this extent consists of mountains, forests, lakes, summer grazings, and pasture ; and two-thirds of meadows, corn-fields, vincyards, and the scites of cities, villages, churches, and country houses, \&ic.

Austria is bounded by Bavaria on the west, Stiria on the sunth, Lungary on the east, and Bohemia and Moravia on the north. It lies almost in the centre of our European population, nearly at the same distance hrom Madrid and Petersburg, London and Constantinople.

The soil ol Upper Austria, especially on the banks of the Danube. and of the larger streams which run into that river, is cither a clayey loam, or the deposition of schistus and calcarcous rocks, which are hurried down Iy the torrents from the monntains. In the higher balleys the soil is thinner and lighter, but very sharp and lertile, and upon the whole well adapted to coin and grass busbandry. The climate is there too precarious and boisterous for the cultivation of the vine.

The surfice of the whole province is a gradual siope from the southern mountains and northern hills towards the Dambe, which fows through the heart of the country, and receives every river or strean that pervades it. These rivers run into their majestic receptacle nearly at right angles 1 rom both sides, like the rius into he keel of a ship; and indecd the general surlace of Austria bears no small resemblance to the inside bottom of a ship, supposing the ribs to descend gradually and gently, and to be much less strait at a distance from the keel than near to it. The traveller, accordingly, who walks nearly along the banks of the Danube, can see more of the country on cach hand, whether he ascend or descend the river, than he can from the banks of any strean of any other region with which we are acquainted. Ihis declivity, which is uniform and gradual for many leagues on each bank, gently facilitates the draining of the ground, and the carriage of bulky commodities from the interior of the province to the markets and places of resort on the river. The ground is accordingly well cultivated, and yiclds a rich and beautiful prospect. The numerous towns and villages on the Danube; the variegated and majestic woods which skirt the hills that gradually rise on cither hand; the monasterics, castles, spires, lamm houses, and villages, here and there peeping out from the trees; the roads crowded with carriages, travellers, soldiers, \&c.; and the river with swiftly-sliding barks now and then appearing and disappearing amidst its wooded islands; the whole scene crowned by a fantastically varied range of distant mountains, frequently re-echoing the solemn peals of church bells or of matial music; all these strike every stranger who visits Austria, in a degree proportioned indeed to their natural effect, but inconceivably heightened both by the unexpectedness sf the apparition itself, for which he is never prepared by reading of it in the works of travellers, and by the bon-hommie of the natives, and the universal happiness which smiles around.
The most remarkable mountain in Lower Austria is Schnecberg (snowy mountain), which is distinctly seen from the ramparts of all clevated points of Vienna every clear day. Its height is not very considerable when compared with that of many other mountains pertaining to the range of which it forms a part, being only 5200 English feet above the Danube at Vienna, or 6000 above the level of the Mediterranean; but being insulated, almost always covered with snow near the summit, and ol a beautiful and majestic contour, it strikes a stranger more than any other mountain in the duchy.

The points, however, from which the traveller, who loves magnificence in natural scenery, ought to take a view of the Austrian mountains, are the following.

1. The bridge over the Trasen, a little to the eastward of the town of St Polten, nearly thirty English miles to the west of Vienna.
2. The rampart, or what is so called, of the town of Ens, a little to the north-east of the square, or mar-ket-place.
3. The summit of a pretty high bill, which rises from the eastem bank of the Gmunden Lake, about four miles to the southward of the beautiful and romantic town of Gmunden, in Upper Austria.

It is impossible to conceive any thing finer in moun-
rain scenery than these ponts exhilit. They defy the power of language to do them justice.

The lake of Gmunden, just mentioned, with the fine diver Traun ruming through it, and the two charmmpg towns of Gmumden and Ebsdorl at each end, about twelve mites distant from one another, is much liegnented by Austrian trayellers, both by reason of the secncry of its banks, which is variegated and strikingly picturespue, and also on account of the salt springs and salt manulactures, which are found there. Irom this lake and its vicinity, Austria is supplied witl salt to the value of 400,000 puonds fier anmum. The Volfgang, the Aber, the Hallstatier, and many other lakes of inferior note, are the boast of the Upper Austrians, and unquestionably afford as fine and varice landscapes :ts any in Germany. They all abound in tront, (there calted florellen) pike, (hecht), and a varicty of other fishes, of which the natives are excessively fond; and they greatly facilitate the carriage of wood to the salt paus, and of all sorts of commoditics to the numerous population which dwells along their shores. Jet not the trareller who visits them and Upper Austria, trust to any map of this country hitherto published, not even to Kinderin's, who pretends to have drawn his fromactual observation and real survey. They are all absurdly wrong and false, and will infalliby mislead any one who depends upon then. The best map is Chauchard's, and yet it is also extremely deficient with regard to this rarely liequented, and yet interesting, portion of Germany.

Besides the Danube, which rolls in great and rapid majesty through the heart of the whole duchy, several other rivers of considerable size, and which would be called large in Britain, enrich and adorn the Austrian circle. Of these the principal run from the southward, such as the Traun, the Ens, Ips, Trasen, \&ic. and are studded with rich and flourishing towns or villages on their banks. Wooden bridges are generally used, but they are well contrived, strongly built, and perfectly sale. Vast quantities of timber are floated down these rivers ammally from the higher country forests, for fuel to the inhabitants of the champaign districts. The carriage and preparation of this fucl yields employment during winter and spring to one fourth of the population. The Austrian rivers vary greatly in colour, not only from one another, according to the nature of the channels in which they run, but aso from themselves at different seasons of the year. The Danube alone rctains a yellow colour all the year round. No green can be more lively or beautiful than the waters of the Tratn and Ens, until they begin to be affected by the autumnal rains. Near their sources, amidst high mountans, of from six to seven thausand feet above the level of the Danube, their waters are always green, and impregnated with fine particles of schistose and calcareous stad, which are supposed, in those exalted regions, to produce the swellings of the glands of the nectr, which are here so common, and in Switzertand, as well as in Austria, are called kroffe, in Flance ssitres. We met wh some families in the hishor wallies, who observed the constant custom of boiling the water, and allowing it 'o subside and to deposit this same for many hours betore they drank of it. This precaution they alledge to ere perfectly necessary, and also effectual in preventing the swelling and deformity in question.
 which atmost exclusively oermpics the sides atol cleva. ed slopes of the monntans. 'Thns the native's call madel holz (nechle-quod), wheh romatute. a conciderable por tion of their fuct, amo of the materials of their bridges. Ash, oak, elm, larch-trece, and most of our common fo. rest trecs, arow luxumaty, and alford is dolightiol wo riety to their woodland seines.

Howerer striking to a stanger, especially if he soce from one part of the British island, the quantity of woo may be, which he secs in Austria, yot he will every when meet with rrieyous complation ofis dectine, and the mose dismal forebodings of the fatal consequences which 13m: follow it. Certain it is, that the price of wood has rise: nearly 80 fore cont. chang the last six years, even mok ing allowances lor the deprectixtion of the paper curtencroand the great difinence which now sul) sisto between the real and the nominal value of the ci:ctutatug medium ol the country. 'The same dancer from scarcity of luch, and of wool for other purposes, is appeliceded all over the west of binrope; and we every wher hear the same alaming incetives aganst the improvidence of present ocumants, and the mismanagement ul their ruters.

The climate varien greaty from the mountainous frontiers ol Stiria and Bobcmia, to the lower borders of Hungary and the bunks of the Danube. In the former, the cold is in winter intense and persevering; storms and rains freguent, volent, and destructive; the summer is usually short and precarious; and the hopes of the husbandman are often blasted by trosts and tempests in the autumal months. The average quantity of rain that falls at the towns of Gmunden and Hallstadt in Upper Austria, which are chcompassed by mountains, and lie on lakes whicin give them their names, is 38-45 mehes, while the quantity which falls at Viemm rarely exceeds 28. The medium temperature of springs in the high country is $42^{\circ}$, that of springs on the Danube $44^{\circ}-46^{\circ}$. In these mountainous regrions, the winter sets in with consitlerable severity about the end of October; and the ground is for the most part covered with snow until the middle of March. Partial thaws, indeed, sometimes occur, but they are of short chation, and do more harm than good. Tery litte can be done in the fieds before the latter cad of March, when the regular thaw commences, and vegetation is re-established in beauty and strength. The transitions from cold to heat, and vice zersû, are some times very rapid and injurious to the human constitu tion, as well as to vegetation and to anmals; but upo: the whole, this fine province camot be deemed un lealthy or unfaranable to longevity. The most fre quent instances of admanced old are which we met with occurrel, not as in Norway and Scotland, amons the higher regions of the colntry, but in the deep and shat tered vallies." Near the salt pans of the provinces, tho race of men is stender, pale, emaciated, and fecble it body, as well as to all appearance reak in capacity and intellect. Whether this proceeds from the atmospher Which they constantly imhale being inpregnated witl impure salts and charcoal, so as to affect their lungs toc powerfulle, or from the nature of their occupations, whict requires thicir being almost centinually wict from head ts foot, or from whatsocter causes it may rrise is muc? disputed, but the fact is uncieniable. The most com

[^12]mon discascs in those parts of Absuat are pulmonary complaints, typhas and intermitting levers, colds, rheumatusms, and epidemical distempers brought from Italy and Turkey. Southerly and sumb-westerly winds are the strongest. These blow from the btririan, Carmthian, and Tyrolian $\mathrm{A}!\mathrm{ps}$, over a snowy region of se veral hundred miles in extent. Northerly winds are the plea$\therefore$ dutest, easterly the most piercing and durable.

On the banks of the Danbe, and in the lower conntry, howrrif, the heat is cxecssive in the months of July, Ausust, and September; Fahrenheit's thermometer standing frequenty in the shade at $95-98$ degrees. On the $25 \mathrm{~h}_{\mathrm{h}}$ of August 1805. it was at $97^{\circ}$, and at three in the morning of the 26 th it sunk to $54^{\circ}$; so rapide even in the warm months is the transtion from heat to cold in this country. Tempestuous winds sediom amoy the lower ilstricts, and the climate is as favourable for animals, for grass, com, wood, and even some species ol wines, as any part of Lurope in the same latitude. Lintz, the most westenly city of Austria on the Danube, is said to be 1000 feet above the level of the Black sea; and Wramburg near Presburg, the most easterly, is about 780 fect above the same level.

$$
\text { Pofnulation in } 1806 \text { —isri9. }
$$

Lower Austria 1,062,000 Diales . . . 817,230
Upper . . . 646,000 Females . . . 873,194
Total . 1,708,000

1,708,000
There were 14,564 marriages, 65,139 births, and 66,023 deaths.* The number of families was 360,555, which gives nearly $4 \frac{2}{3}$ to each family. There were 3997 nobles, and 4480 clergymen. The cities amounted to 51 , towns to 333 , viliages to 10,728 , and the houses to 249,614.
The population of the most considerable places was as follows, viz.
In Lō̃er Austria.

|  | Indabitants. | Houses. |
| :---: | :---: | :---: |
| Yienna | 256,000 | 6518 |
| Krems | 7,000 | 620 |
| Wirner Neustadt | 3,000 | 550 |
| Wailhofen | 4,300 | 535 |
| Kloster Neuburg | 3,026 | 456 |
| St Polten | 2,960 | 410 |
| Kom Neuburg | 2,500 | 370 |
| Baaden | 2,000 | 270 |

In Unper Austria.


From the Tables which we have seen, it appears, that bie population of Austria has been rather increasing for the last 30 years, in spitc of the bloody wars which she las carried on during that eventful period. This must, in some measure, be ascribed to the influx of foreigners
from her distant provinces w iema, ats well as io the numerous pubiic academies and other literary and mi. litury estabhishments which that capital contains. Vas: numbers of Bohemians, Moravians, Stirians, and Itahians, are foud among the common labouring and manulacturiag classes in Vicma, who, although they banish none of the native Austrians, or perhaps greatly add to the population which that metropolis would at all events contain, yet greatly augment that of the province, by kecping in the country, and in its towns, persons who would otherwise flock fur cmployment and high wages to Vicnna.

The Roman Catholic is the established religion of Austria; but since the reign of Joseph II. Protestants ol every description, as well as Jews, Grecks, Russians, and Turks, and in short persons of every persuasion, anjoy full toleration and security. We found a respectable Lutheran and Presbyterian chapel in Vicnma, and in Upper Aostria there are many thousand Protestants, who have their regular stated clergymen preaching to them in full Ireedom, and discharging their ministerial and clerical lunctions as much at their case as if they were in England. There are indeed in Austria eleven Protestant parochial charges or parishes, the incumbonts of which enjoy competent salarics from their flocks, and are nuch respected by their Roman Catholic neighbou's. So far indeed were we from meeting with any of the intolerance and bigoty, of which we read the most exaggerated acconnts in Looks of travels, that, although occasionally residing for years in this province since 1796 , not a single instance of any thing approaching to persccution or intolerance occurred in our experience. The Austrian is indeed attached to his own religious ceremonies, and wishes them to be treated with respect and decency by others; but he never interferes improperly, nor displays any symptoms of arrogance or fanaticism. The pilgrimages which take place to Marizzell, and other cejebrated cells in Austria, are indeed often extremely ridiculous, and accompanied by scenes which excite much mirth among strangers: bot to those who have seen the superstitions of the East, or the buffooneries and absurdities of Italy, Spain, and Portugal, they will appear to approach rather to innocent recreations, than to degrade the persons concerned in them from that rank as reasonable beings, with which the gross fooleries of superstition are frequently incompatible. Neither the Austrian clergy, nor the teachers of youth, are responsible for the remains of ancient and traditionary customs, to which their people still cling with fond enthusiasm; nor can we impute to them any more collusion in misleading them, or suffering them to be misled, than we can to our own Highiand clergy and schoolmasters for permitting a belief in witcheraft and the second sight.

The best proof of the efficacy of religion is to be deduced from the morals of a people. No nation in Europe is less stained with public crimes than the Austrian. In none do we find fewer vices, less disorder, and more good nature, kindness, charity, and genuine humanity. Murder, and the atrocious crimes, are never heard of. Theft is extremely rare, forgery almost unknown, and bankruptcies and similar practices, so common in England, are regarded with abhomence. Drunkcnness scarcely ever appears in public, as in our streets; and when it does, it is not in the frightful and hideous

[^13]form of rage and fury, but a mixture of mirth and infantine folly, such as is described by Anacreon. If religron is to be judged by its fruits on the chatacter, therelore, it will surely require an uncommon share of hatred to popery to reconcile us to the belici that hat of the Ausirian is a very bad one.

The great objection to the religious system of this fine principality, is its expensiveness. The church draws very nearly one-cleventh of the gross produce of the land, and a good deal more than onc-dith of the gross rental of the province. The rental, or portion, which is paid to the superiors of the lands by tie peasants, who possess then in property, but pay heavy feus to those superiors, amounts to nearly live mbllions sterling ammally; and the ecclestastical establishment costs one million, or nearly six times as much as that of Scotland, of which the population and revenus are nearly upon a par with those of Austria!

Intmately connected with the religion of cuery country must be its public instruction in morals and science. There are in Austria 1151 primary or elementary schools, in which reading, writing, the principles of Christianity, and the common rules ol arithmetic, are taught. There are 22 normal, and 14 principal schools for the learoed languages, mathenatics, belles lettres, and such branches as are usually taught in our academies, fire gymmasia or colieges, and one university, viz. that of Viema. This last as colebrated lor its anatomical and medical school. The funds for the maintenance of these establishments are proncipally supplied by a land-tax, similar to one assessment for parochial schools; but here are also other funds ol considerable amount, arising from the portion of the revenues of suppressed convents and monasterics, which have lately been appropriated to this purpose. In general the Austrians are much upon a par with the rest of the sonth of Catholic Germany in point ol colucation; but they are greaily benind the Protestants of the north, and cyen of toose ol Swabia and tue Palatinate. On looking into their churches, however, on Sundays, calendars and prayer Looks are seen in almost every one's hands, so that reading is universally understood. They pay too little attention to listory, geography, and the state of the worid anound them, and secm to care for nothing beyond the linnts of their own province. Many peasants of the better classes gravely asked us, "On which side ol Russia was Englaud? and, How many days sailing Loudun was distant hom France?" On shewing them the map of Europe, they could not conceive why the prench armics should get easier access to them han to us, or how it could happen that so trifling a spot as Britain should subsidise Russia and Austria, and set the power of the continent at defiance. This sort of ignorance, however, is not peculiar to the Austrians; it is found among the common ranks in some degree every where, excepting in Great Britain and the west of France.

The Austrians are, generally speaking, a handsome and athletic race, composed principally of Germanic materials, but mixed with the productions of Hungary, Italy, and Bohemia: hence the darker complexion and blacker cyes, the bolder features and the more animatcd expression of the Austrian than of the Westpladian, Saxon, Prussian, or Franconian; aud, probably, that beauty of face and person, which is perhaps incompatible with successive uniformity ol parentage, and which we find most porceptible among nations composed of
 lish assembly trom that of a Bengatee or a Chinese? ? like manner the Anstrian lom and conntabace as probably improved by the frequent intemanateres di the natives with their neiehbours; and they partake of all the charms of variety, and of the interesting mosely ol what he may ahost call an hamonions comurast. In a limily, of which the father is the son of a Croation officer, who settled in Austria in his gouth, and the: mother an Upper Austrian lady, we saw the Grectan profle and eye-brows in the lace of the eldest daurhtor, and opposite to her, at table, the mad blew eyes, foll complexion, and gigmatic vell spread chest ol at gembine son of llermanm, in the digure ol hor brother. Ol six children, the shape atad expression of countenane: were, in like maner, simgularly divided, of rather moulded, as by a liser medium than that of cither parent, into something resembling both indeed, but greatly superiur to either. The family in question was un. commonly handsome, and probably more so than that ol any indigenous Austrian pair.

Analogous to their natural constitutions and tarictics of form, are the manners of the Austrian population. They may justly be called a sensual people, in the same manner as the agsregute of the European population deserves that title; i. e. they shew every inclination to gratily the propensitics by which they are most powerfully solicited. They are as fond of dancing, noise, and gallanty, as the French; they have no more objection to a good dinner and a bottle of wine than an Englishman; no Italian can be more passionately enamoured ol music; no Neapolitan of high sounding titles, of finery in clothes and equipages, or of religious parade; and no school-boy of play in every possible shape. This varicty of tastes for pleasure may probably arise from the cause to which we have alluded: it has certainly stamped upon this people the impression of a sensual mation. But what holds ture of few other nations, is strictly just when applied to the Austrian: they can rush from the ball or the banquet into the field of battle, and seem to enjoy the terrors of war no less than the picasures which it destroys. Their sensuality never unmans or encrvates them. Their hearts are as unsus. ceptible of lear at they are alise to deliestat; and nature secms to have given them the factulty of being contented in every place and emergency, whether in the comic theatre or the scenc of blood, and whether ruming to their muptials or to their sraves. Nor is this equanmity the child either of phegmatic indifference, or philosophical calculation : it is the effect of a constitutional telicity upon a people who have rapely felt either political oppression or religious persecution. The great mass of the population secm to be much at their ease: their houscs are large and commodious; their lands fertile, and comparativaly well cultivated; their cattle, horses, and domestic animals, well fed and judiciously managed ; and their country better supplied with roads, bridges, salutary municipal regulations, (and these, too. pretty well executed) than any other province in Germany. From a long enjoyment of those advantages, and a consciousness ol them, the general appearane ol contentment and happiness which occuered in this fine province, as often as we visited it, in spite even of war and its attendant calamities, may be in some measure derived. That the mational character is agreable to a stranger to contenplate it, is certain; and therefore he willingly dwells on any peculiarity which may
vescue has speculations hom the charge of a tedious and impertinent minuteness, while he describes the anmers of a district, which, heing nearly in the centre ol Europe, and havine frequently made a tigure in our bistory as the poim of union of a powerlit monarchy might be supposed to be abundantly lamilian to us in atl :s aspects.
Ol the peculiarities which we remarked in the chabacter of the great body of the Austrians, especially when wavelling through the country at a distance from towns, yo mention three as the most conspicuous.

1. The Austrian betrays complete indifference about public affaids, whether they respect his own country or Europe, and the world in general. He never asks for ncw, or listens to any discussions upon politics, or indeed any other general topics of at serious cast, but with the most cyident indiffercnce, or even aversion.

In no company is there a word heard concerning any public transactions or characters; and il a stranger chances, out of mere lack of conversation and to aroid the necessity of yavning, to make any allusion to subjects Which he might think interesting to all who hear him, he is soon constraincd to change his topic by the mortifying apathy with which his obscrvations are received. We first imagined that this disposition to reject every thing serious or valuable in public life, as the occasional ground of converse, arose from timidity and the lear of giving offence to the government, or to persons in power; and we had frequently heard this reason assigned by the no:thern Cremans as the cause of what they are pleased to call dustrian slavery and submission; but this is a mistake. The Austrian foves his sorereign, perhaps more than any other Europeran, and has indeed good reason for so doing, in as far us the mildhess of the government, and the humanity of its civit polity, are concerned. Dut this lowe docs not incite him to any talking, or any praises. Neithor do the reverses experienced by his prince extort from him any consure of the government, or any impaticnce under a system which threatens the dissolution of the monarchy. He scems to be naturally and instinctively averse to any speculations upon such matters, and to have received from his first entrance into the world, a bias the very reverse of that which is the characteristic of the British character. What a contrast, indeed, do those two yield on a stranger's arrimal in a remote valley in upper Austria and in the Highlands of Scotland! The Austrian landlora reccives him with a good natured countenance, and slowly shews him a room, and asks What he wants to have for dinner, \&ec.: then, perhaps, enquires about the roads, and what he paid for his horses and (arriage; and how long he has been in Austria, \&ce; but neverdreams of asking news, or talking of any thing con:ected with public affairs. The Highland Scot torments his guest with a torrent of questions. "Whence he rame to-day? Has he seen the last newspapers? What de thinks now of our ministry? How are matters going in in Gemmany, Spain, India, America, and in all parts "f the world?" with a geography of which he betrays a most wonderful acquaintance and familiarity; and, When this war is to have an end? What he thinks of he last taxes, of the local militia, of the national debt now Houmting to $500,000,000 \%$, and of the gensual state of be country?
2. A stritiner peculiarity in the hustrian character, is the maich of erceat phesical visour and ardent love of pleaster, with the most astonishing self-eommand, for-hapon-, and eron mone, Quarcls, even among per-
sons imexicated with spirituous liquors, are the most hambess things inaginable. They hardly ever come to any height, even in words; blows are scarcely heard of in many towns during a whole year ; and maimins on murder is, on such occasions, completcly unknown. There is probably more blood shed at one country market in Ireland, or at a quarrelsome drinking match in, Wates, or the Highands of Scotand, in one evening: than in the whole of Austria in twelve months.
3. An amiable peculatity in the Austrian character, is the profound reneration paid to the memory of their deceased frionds. This is the more striking, bocause the people are generally reckoned giddy and thoughtless. and believed to be affected chiefly by objects of presen sensation. The proofs of it, however, constantly appear. Wheresoever a person has perished, cither by a fall from a horse, hy drowning, by being crushed to death by a trec or a carriage, or in short in any way out of the common run, a board, containing an inscription and paintings relative to the event, is hung up on the spot. and stands for many years as a monument in honour ot the departed. Such boards or tickets, sometimes attended witb considerable expense, are particularly numerous on the banks of lakes, and near precipices, and the ferries or fords of rivers. We have never seen any of them which exhibited marks of wantonness in being defaced by boys or passengers. The natives regard them with profound vencration, take off their hats as they pass by then, and mutter a prayer for the happiness of their friends. There is something peculiarly affecting in seeing this done with folded hands by young boys and girls as they go to the schools.

Consistent with this custom is the decency of their funcrals, and the decorous state of their church-yards and tomb-stones. Nothing can exceed the care with which these are prescred, and nothing but sincere respect for the relation which once subsisted between the deceased and those whom they have left behind them, could prompt the latter to give so conspicuous an evidence of it.

The common amusements of the Austrians are shooting at a target, playing at ninepins, here, as in Saxony, called kegel-scheiben, billiards, cards, dancing (of which they are extravagantls fond.) and musical partics. They have no amusements which, like those of the British, cricket, golf, quoits, and wresthing, can be properly denominated athletic; nor do even their boys try their courace and strensth by these violent, yet useful competitions, with which our youth are early initiated into the strugglesand difliculties of life. A stranger is much stuck with the placid and quiescent aspect of the German boys in general, but still more so $w$ ith that of the Austrian, who are healthy, well fed, and evidently happy, although that happiness bears no resemblance with the loud, and sometimes mischievons and tempestuous mirth of the Britton.
The average Austrian stature of men is 5 feet $\tau \frac{1}{2}$ inches, and of women 5 feet 3 inches English measure; but maby instances of great statur occur, cspecially in the lowcr and fertile districts of the province. Their dress has nothing particular in it. We found no traces of the characteristic bigutry and inmorality, with which some persons have, in other Encyclopedias, reproached this faithful and gallant nation : on the contrary, we can, from esperience attest, that such reproaches are ill founded and calumnious. Englishmen ought, of all other travellers. to be the last to take un and rimoulate monts, inimioue
 and it is but bare justice to the Instrians oo say, that, in point ol religious tolemtion, of good order, hamanits, honesty, and whatever coustitutes the public and private: morality of a people, they are excelled perhaps by wone on the contincont of Europe.

Few countrics are more productive than Austria in proportion to leerextent, whether we refer to the animal. the vegetable, or the mineral kingdoms. Her beeeds ol horses, mules, asses, cattle, shecp, goats, hogs, and of all the common European domesticated animals, as well as of grame and wild fowls, are acknowledged to be among the best in Germany. In 1798, there were 97,68; horses, and 112,162 head of cattle in Lower Ausuria, and probably one-third of those numbers in Upper Austria, and that too without reckoning the cattle destinced for the shambles of Vienna, which last amount to nearly 80,000 at an average yearly, and 54,000 calves. (Sce Vienna.) Much attention has been paid since the reign of Joseph II. tothe breed of horses in Austria, by introducing Euglish, Meeklenburgh, and the best Turkish stallions, and by encouraging English grooms to settle in the country. Nothing very particular, however, can be said in livour of their management of live stock; and productive as the province is, they must long continue to import considerable quantities from the adjoining provinces of Hungary, Bohemia, and Moravia, in order to meet the constantly increasing demands of Vienna. The same may be said of the other productions of the province, such as wood, wine, corn, fruit, oil, wool, iron, lime, \&c. excepting the article of salt, which Upper Austria produces in quantitics, not only adequate to the supply of the province aud metropolis, but also sufficient to afford a considerable surplus for exportation.

Austria, when compared with the mass of the continental provinces of northern Europe, may fairly be stiled a well managed and rich agricultural country, On entering it, cithor from llungary on the east, or from Basaria on the west, we find a striking contrast in its favour. The country is pretty well and regularly enclosed, especially Upper Austria; a solt of rotation of white and green crops is observel; and the raising and harvesting of hay we perlectly well understood. Draining is not, indeed, ceicntifically practiscol, but embankments against lakes and rivers are very shilfully constructed, and kept in admirable condition all over the province. Irrigation is well managet, and carried on to a great cxtent, being found of vast adrantage in a country which has abundance of rumning, water, and of which the soil is for the most part rather light and gravelly than otherwisc. The roads are goorl, aud, unon the whole, well managed, though not ahnays well costinersed when first made, being, as in many parts of Inglasd, carricd over the summits of hills and eminences that might have easily been aroided; and in some parts of the level country, where land is valuable, too narrow, in proportion to the great resort upon them. With regard to these hills, and all other eiangerous or difficult parts of the road, the Austrian police shews great tendemess and humane attention to the people who pass by them. A ticket upon a tall pole, some what like a road-index, is placed in a conspicnons ctation by the road side, with the figure of a man crushed to death painted upon it, orer whom a wheel has passed, white he was in the act of fastening a drag-chain to his cart or wageon; intimating the dangerons conse¢quences of neglecting that precaution till the horses Fre so pushed by the weight of their draught, that they
 ble amount is also mamed on the same ticket, so be prif by every driver of a loaded carmage of whatsocver doscription, who shall not fasten his drag-chain to suci cartiage at the sory place where the ticket is hang up. A reward is offered to informers; so that scrions achdents, so fiequent in Northem Germany, and other party of Europe, very macly happen in Austia, even on its steepest roads. The crops commonly cultivated are wheat, (in no very considerable quantities) barley, gata, rye, pease, beans, putatocs, saftron, mustard, hernp, flas, wood, and a lew species ol grasses, as clovers, vetches, tares, \&c. In comparison with Northem Cicrmany, (excepting some parts of Mecklenburesh and Holstein, the crops are heary and productive; but il compared witts the best managed counties of Eugland and Scotland, they are by no means considerable in proportion to the fertility of the soil. Six bolls, (Linlithgow measure, or threc quarters of wheat, are reckoned a good crop per acre. and four bolls of barley or oats rather exceed the com mon averuge. The Austrian peasant is not a tenant, i . our sense of the word, but a feuar; he has his land ver? cheap, and calculates not upon what a certain quantity of seed corn will yield him. Hence he sows very spai: ingly, perhaps six or seven pecks, or two and a hal? bushels per acre, and is perfectly contented if he has six or seven returns from his seed. He ploughs to the depth of two, or at most three incbes, and manages his ground precisely as his forefathers did in the days of Charles V., or ol Rudoll of Habsburg. A great branch of husbandry in the country castward of the Ens, and in which the natives excel most of their neighbours, is their wine. Perhaps one-sixth of the arable land of the whole of Lower Austria is occupied by vincyards, and these pay at least one-fourth of what we call the landed rent of the province. The wine here made is a white wine, of an acid taste, which, when kept for a ycaror two, is both palatable and wholesome, improves till the age of twenty years, and sells in wholesale from the celliar of the Viema merchant at cight-pence sterling a bottle. The quantity consumed in Vienna and the province is prodigions, and, tugether with what is exported to the northward, amounterl, at an arerage of ten years preceding 1809, to the sum of ten maillions of florins, or 800,000 . /her annum. The vineyard liusbandry is the most laborions of all others, and makes tise most attentive and regular famers; bence the appearance of steady and systematical industry, which delights the traveller who comes into this province from any of the nordern, western, and castern prorinces by which it is surrounded.

Austria is a considerable manufacturing province. Vicma alone contains 5 f,000 mamufacturer's in woollens, silks, cottons, leather, iron, stecl, glass, porcelain or china-ware, paper, toys, household-fumiture, dressmaking, sec.; and cxports, to the different protinces of the monarchy, the value of $1.200,0002$. Sterling fur ar: num in manufactured groods. Lintz, in Upper Austria, has a cloth manufactory, which, in 1805, cmployed 30w workmen in the town, and rooo in the neighbourhood; and several towns on the northern side of the Danube possess woollen manufactures, though of inferiof conse efuence. Thoy arestill greatly inferior to simian establishments in England abd France; but make a comopicuous firure in Germany. The articles which they yicld are, at an average, 30 hee cent. dearce, and sometimes above Go acremat deaper that the same amble in Fire
land, in propertem to their intrinsic value. The same may be said of their silks and cotoms. The mmerous prohibitory restrictions, and heavy imposts, are not only detrimental to the province with resard to its foreign commerce, but also extiemely pernicious to the internal improvement of the dillerent provinces of this empire. Joseph 11., who rushed upon every project without mature deliberation, fancied that mandactures wonld flourish in conseguence of prohibiting almost ail goods of forcign labric; but he lived long cuongh to see, that prohibitions, like all other legislative interferences with the commercial polity and national industry of a country, muse be very cautiously managed, in order to produce any sood effect; and that it is the wistom ol govemments, rather to foster and direct the mational chergics, than to impel them by violent mastures, or in any case substitute cocreion in place of persuasion, and of sradual illumination and advancement.
'The revenue of Austria Proper is usually catimated at one-sixth of that of the empire, which, in 1s08, amounted to nearly $9,000,000 \%$. sterling. This very considerable sum of $1,500,000 \%$, which exceeds some of the northern monarchics of Europe, arises from various sources, of which the metropolis Vienna furnishes a large share. A tax on offices, places and pensions, lottery, stamps, bank, the house and land tax, post-office, the heary duty on salt, amounting nearly to 200 per cent. ad ralorem, the duty on tobacco, mines and minerals, silks, cottons, and all imported merchandise, even articles of luxury and of common use from Hungary and Bohemia, the duties paid by breweries and distilleries, as well as by wines, whether consumed in the province, or exported, \&c. comprehend the principal parts of this revenus. It is dificult to discover the precise amount of the revenue of any specific province of the Austrian empire, and, indecd, that of the totality of it ; insomuch, that authors, who treat of the political state of this country, arc all at variance upon it. Ockhart states the revenues of the empire at $110,000,000$ of florins; Hock at 100.000,000; the Political Journal of Frankfort at 93,193,000; Norman at 120,000,000; and others flucmate between $80,000,000$ and 130,000,000. The florin is between 1 s .3 s . to 1 s . Sol. sterling.

The national debt of the Austrian cmpire it is impossible even to guess at with any tolerable degree of confidence. In Vienna it was commonly said, in 1807-8, to exceed $80,000,000$. sterling ; and supposing Austria Proper to have incurred one-sixth, it has a burden of 35,000,0001. and upwards to liquidate from a revenue of :,500,0002.

Amidst the present uncertainty and rapid vicissitudes of the continental powers, which may to-day possess numerous and well-appointed armies, but to-morrow see them ammibilated by a preponderating and overwhelming congueror, it is not a matter of very great importance to inguire into the precise numbers or organization of their standing armies. The Austrian army, unquestionably the best appointed and the most powerful, upon the whole, excepting the French, stood as follows in 1804 and 1805, and in March 1809 very nearly on the establishment of 1805:

War establishment of 1805,
451.512

The Indantry, $271,871 \mathrm{men}$, was as follows, v:2


Every regiment of the line consists of two companies o! gremadicts, of 99 men each; wo field battalions of six companies, each company of 182 men; and a depot battation, always engaged in recruiting and discipliming for the regiment; consisting of four companies. The conapliment of cach regiment of the line is 3175 mcn . The grenadiers are men picked out ol the regiments; bot the tallest, as with us, but those who appear to be the best soldiers. Thirly-nine regiments of the troops of the line are always in garrison in Anstria, Bohemia, Moravia, and Silesia; and seven in Gallicia. These provinces are divided into citcles, for the purpose of mantaning and recruiting them. Hungary kecps up 12 regim, mats, wach lorms a corps of $47,000 \mathrm{men}$, and are recruiling in that kingdom. The frontice militia towards Furkey, consisting of $53,000 \mathrm{mcn}$, enjoy frce lands instead of pay in time of peace; but the moment they are under marching orders, or put on the war establishment, their reguiar pay commences like that of the other toopps. Some of these regiments, especially those of the Bannat of 'Temeswar, are very strong, consisting of 4215 men cach.

Ot this number of infantry of the line and militia, Upper and Lower Austria supply about one-tenth, or nearly $20,000$.

The cavalry, 50,800 men, was as follows, viz.


Of these Hungary furnishes 18,000 , which she recruits and maintains. Austria Proper contributes only one-twelfth, or 4200 men , and has usually but a few battalions in her garrisons.

The artillery was as follows, viz.

| 1. Ficde artiliery, | Keg. | $\begin{gathered} \text { Batt. } \\ 16 \end{gathered}$ | Comp. 64 | $\begin{gathered} \text { Men. } \\ 12,800 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 2. Artillery-men, | 。 | 1 | 4 | 1,274 |
| 3. Miners, - |  |  | 4 | 640 |
| 4. Sappers, |  |  | 3 | 280 |
| 5. Bombardeers, |  |  | 2 | 200 |
| 6. Pontoneers, |  | 1 | 6 | 600 |
| 7. Engincers, |  |  |  | 200 |

The artillery is furnished with recruits by the infantry, or by regular recruiting for the corps itself.

There are independent companies attached to the army, which amount to 12,000 men, and the emperor's body suard, consisting of the moble guard of Germany and Hungary, - he former 102 men, atnd the latere 69 , all cavalry; and of 109 men of loot guards, who always reside in Vienna, and near the emperor's person.

The army expenditure amounts, in time of peace, to nearly two millions sterling, and in time of war to six or seven millions.-The following is giren by some authors as the state ol the Austrian army, at different periods of the monarchy, viz.

$$
\begin{aligned}
& \text { Under the Emperor Ferdinand II. . } 1629 \text { 150,000 } \\
& \text { Leopold I. . . 1663 60,000 } \\
& \text { Joseph 1. . . . 1706 133,000 } \\
& \text { Charles V1. . . 1755 150,000 } \\
& \text { Empress Maria Theresa, } 1746 \text { 200,000 } \\
& \text { Emperor Joseph II. . . . } 1798 \text { 364,000 } \\
& \text { Francis II. . . } 1809 \text { 470,000 }
\end{aligned}
$$

By the late treaty with France, Austria has lost about one-eighth of her population, and one tenth of her resources; but she is still a very respectable focerer, and fully able, with proper management, to maimain ber old military establishment, and even to increase it. Ilungary alone contains a larger population than the Prussian monarchy ever did, and is much richer in every point of view, yet that kingdom has uever supplied Austria with 100,000 men in any war, and Prussia had, in 1806, a regular army of 230,000 infantry, and 34,000 cavalry.

The Austrian empire consists, (in 1810,) of the following countries, which see in their order, viz.

| Aust:ia Proper, | Inhabitants <br> - 1,708,000 |
| :---: | :---: |
| Bohemia, . | - 5,122,000 |
| Bukowina, | 230,000 |
| Carinthia, part of, | 160,000 |
| Carniola, part of, | 20,000 |
| Croatia, part of, and Sclavonia, | 500,000 |
| Hungary, with Transilvania, | - 11,502,000 |
| Gallicia, Eastern, . | - 3,650,000 |
| Moravia, with Silesia, | 1,655,000 |
| Stiria, | 860,000 |

For farther information respecting the history and statistics of the Austrian empire, sec Geugraphie und Statissik der gansen Osterreichischen Monarchip von K. Hammerdorfer, Leipzig, 1793. Speciat-Sbutistik won Osterreich, von. J. de Luca, 1797-8. Stapistisches Gemälde von Osterreich, V. And. Demjan, 1796. Gtmäldernan Osterreich nach den Newesten Statischen Anquetsungon, V. Demjan, 1804. Statistische Skiz=e der Osterreichischen Staaten, von J. M. von Leichtenstern,
1900. Uber die Latse Grösse, und Volksmenge dir irblichen Osterreachischen Monarche, V. Leichtenstern, 1802. Toposprapha und Stutistif der Verschiedenen' Osterreichischen Proviasen, von I.. WV. IVeiskern. Inner Osterreich, won Kinderman, 1790. Uber die grösse unt rolksmengeder Cst. Staaten, von ILack, 1794. Bohinen, von J. Schaller, won Riegiger, Stansky. Ungarn, von Windisch Schwartner, Korabinsky, Newotny, Berzeviczy. Steyermark, von Cxam Kindermann, and Leichtenstern. Mähr, n, von Schway. Sicbenburgen, (Transilvania) von Ballman. Gallizien, von Hoppe. Illyrion, von Engel. Almanack der Kaiserlichen .Armec. Ifof und Staat Kalencur. The Travels of Kuttocr, (an excellent work, Gerning, Hatuet, Esmark, Holfmansegg, Forti, Nicolai, Riesbeck, ت̃c. Tableau Statistigue, de NI. M. Raymond et Roth, 1809, Sic. See also Britain amd France. (m)*

AUTENIQUA, a district of Africa, situated to the east of the Cape of Good Hope, and inhabited partly by Dutch colonists. Vaillant considers it as the most beautiful country in the world. The Dutch planters rear cattle, make butter, collect honey, and cut down timber, for the supply of the Cape. A more particular account of this clistrict may be seen in Vaillant's Truzels. ( $j$ )

AU'lifentic Chonds, in Music, are such com4th 4 th mon chords as have the 4 th uppermost, as III or 3 d

Sce Common (hord. (弓)
AUTHENTIC Melodies, in Music, are such whose principal notes lie between the key-note and its octave. Sce Dr Callcot's Grammar, Art. 184. ; and Plagal 1 Melodics. ( $\xi$ )

AU'IUGRAPH, from autos and reapu to surite, is the orisinal handwriting of any person. (j)

AUTOLYCUS, a Greek mathematician, was born at Pitanea, in Eolia, now the Lipari lsles, and flourished about the year 336 before Christ. He was mathematical preceptor to Arcesilaus, the disciple of Theoplrastus; and it appears from a passage of Simplicius, that ine proposed some hypotheses for cxplaining the motions of the stars, and was the author of some additions to the theories of Eudoxus. In his two works, entitled De Ortue et occasu Siderum, and De Sthuera Mobiti, the doctrine of the sphere, and various phenomena connected with the rising and setting of the stars, are rigorousiy demonstrated by the theory of spherics. Sce Diogen. Sact. lib. iv. p. 29. Simplicius De Calu, lib. ii. com. 46. Fabric. Bibl. Crice tom. ii. p. S9. Montucla, Mist. Math. tom. i. p. 210. (0)

AUTOMATON, a scll-moving machine, or machine so constructed, that, by means of internal springs and weights, it may move a considcrable time as if endowed with life. (From auros ithse, and meoura excitor.) According to this defintion, clocks and watches, as well as mechanical imitations of living animals, are autonata.

We are told, that so long ago as 400 years before Christ, Archytas of Tarentum, a Pythagorean philoso-

[^14]pher, made at woond pigeon thet cond lly: The story is related by Aulus Gellias, who quotes it from lavorimus; bet neither have enabled us to understand how the effee was protheced. latorimus sitgs, it it lell it could not raise itscll agran: and Anlus (rullius adds, that it flew by mechancal means, being suspended by balancing, and animated by a sectetly inclused ambof spirit. Jla woll seilicat tibramentis sustunsum ef aurâ stiritars inclused atyue occulte consitum, S.c. (Noctes. It
 ticululy Furchor, Porta, (iasscudi, Lama, and l’ishup Vilkim, han the Lamous John Muller of Nurembers, commonly called Regiomontanus, constructed a sellmoving wooden eagle, which flew forth from the city of Nurmberg abolt in lie air, met the Emperor Maximilian a good way off coming towards it; and, having saluted him, returned agaib, wating on him to the city gates. This story has much the air of a romance, and more especially as some of the authorities, instead of the Emperor Maximilian, call it the Emperor Charles V. his grandson, who was born 62 years alter the death of Mullet. The sane philosopher is also said to have made an iron lly, which, it a fuast to which he had invited his familiar fricnds, tlew forth trom his hand, and, taking a round, retumed thither again to the great astonishment of the beholders. This, il it was really pertormed, was probably nothing more than a magnetical trick.
M. Vaucanson, so celebrated for the construction of the mechanical flute-player, and mechanical pipe and tabor player, of which a description has been given uncler the article Androndes, also invented a machine capable of imitating all the natural motions of a cluck. In external form this machinc exactly resembled its protoype: its wings were anatomically cxact in every part; and every bone in the real duck had its representative in the automaton. Not a cavity, a curvature, or an apophysis, but was exactly imitated: the humerus, the cuitus, and the radizs, all had their proper movements. Besides this, the artificial duck imitated every matural motion of a real one. It swallowed its food with avidity, exhibited those quick motions of the head and throat which are peculiar to the living animal, and muddled he water which it drank with its bill exactly like the ratural duck. It was capable of producing the sound of quacking; and what was perhaps most surprising of all, the food whici it swallowed was evacuated in a digested state. M. Vaucanson, indeed, did not pretend o imitate the process of real digestion; but the food ovacuated by his artificial duck was in a state vory diterent from that in which it was swallowed; and this alteration was produced not upon the principles of mehanical trituration, but of chemical solution. M. Monacla, speaking of the machines of Fancanson, says, that the first time he saw them, he immediately discovered some of the artifices employed in the construction of the two musical Androides; but he confesses that the artiicial duck entirely baffed his penetration.

Towards the end of the 17 th century, Father Mruchet, of the Royal Academy of Sciences, constructed, for the amusement of Louis XIY', an automaton, consisting of a kind of moving pictures, which was considered as a master-piece in mechanics. One of these pictures, which die monath called his litte ofera, represented an opera is fove arts, and changed the decurations at the rom-
 a pantomime. This moving picture was only $16 \frac{1}{0}$ inch-

lines in thickness, for the play of the mathiners. 'Th represcutaton could be stopped at pleasme, and made to recommence at the same place by the operation of ; catch. The account of this piece of mechanismmay bre found in the culogy ou F . Truchet in the Mem. of tho Acad. of Sicinces lor 1729 .

- A sha more extraodinary piece of mechanism is that descrived by M. Camus, who says he constructed it fo: the annemement of Louis XIV. When a child. It consisted ol a small coach drawn by two horses, in which was the figure of a lady, with a footman and pare be inmal. According to the account given by M. Camus inmsell, this coach being placed at the extremity of a table ol a determinate size, the coachman smacked his whip, and the horses immediately set out, moving thei: legs in a natural manner. Wheb the carriage reached the edge of the table, it turned at a right angle, and procected along that edge. When it arrived opposite to the place where the king was seated, it stopped, and the pase getting down opened the door ; upon which the lady alighted, having in her hand a petition, which she presented with a curtscy. After waiting some time: she again curtsied, and re-cntered the carriage; the page then resumed his place, the coachman whipped his horses, which began to move, and the footman, running after the carriage, jumped up behind it. It is to be regretted, says M. Montucla, that M. Camus, instead of confining himself to a general account of the mechanism which he cmployed to produce these effects; did not enter into a more minute description. See Montucla's Edit of Ozanam's Mathematical Recrea. tions.
lngenious pieces of machinery imitating the motions of men and animals are frequently attached to hour clocks, and brought into action at the end of the different hours. There is a remarkable clock of this kind a: Lyons, and another at Strasburg. M. le Droz of la Chau: de Fonds, in the county of Neufchatel, was famous for constructing clocks of this kind. A very curious one, presented to his Spanish majesty, had, among other curiosities, a sheep which imitated the bleating of a natural one; and a dog watching a basket of fruit. When any one attempted to purloin the fruit, the dog gnashed his tecth and barked; and if it was actually taken away, he nover ceased barking till it was restored.

Even the clock presented by the Kalif Haroun al Ra. shid to the French Emperor Charlemagne, deserves to be mentioned as a remarkable specimen of ingenuity, considering the time at which it was made. It was a clepsydia, or clock moved by water. In the dial were twelve small doors, forming the divisions of the hours; and each of these doors opened in succession at the hour maked, and let out little balls, which, falling on a brazen bell, struck the hour. The doors continued open till IE 0'clock, when twelve little knights, mounted on horscback, came out together, paraded round the dial, and shat all tho doors. Such a machine might well astonish all Europe, at a time when the learned were wholly occupicd by questions of grammar, or scholastic theology. See Bossul's History of the Mathematics. (m)

Besides these machines, many of extreme ingenuity have been constructed by skilful artists. Some are complicated, and perform a sreat variety of motions, in the course of which a series of different figures are introduced to view; while others are confincal to the action of a single figtere, ind its appendures. Of the forme"
description are the machines composed of numerous parts, adapted for certain branches of trades and manufactures; or where all the successive operations of mining, carring, and preparing the ore, are represented; or where cavalcades, processions, or sports, are shown. We have secn automatical exhibitions, imitating cascacks of the most limpid water, and the blowing or closing of the petals of beautiful flowers. But the chief object of mechanics has been to imitate the action and racultics of living nature, in which they have succecded in a manner surpassing belief. What relates to the motion of the human figure, we have treated of under. the article Andmondes, already referred to; and we shall now continuc briclly to advert to those of some animals, in addition to what is above mentioned.

We have secn the figure ol a swan as large as life, which gracefully curved its neck, or turned it round as if to dress the plumage of its wings or body. Haring done this, it bent clown its head, and taking a metal fish in its bill, swallowed it. A pacock also has becn constructed, which, by machinery, could erect or depress its crest, and unlold its tail; it could likewise lift a picce of money in its bill, while performing all the motions peculiar to an animated original. Perhaps these figures should cxcite less curiosity, from their larger size admitting of the greater complication of prits, and the more ample operation of the mechanical powers, at least if we compare them with others. Some automata of animals have been made so inconceivably small, and at the same time exhibiting such a diversity of action, as to clam the utmost admination, not only of those unacquainted with the principles of art, but of the most intelligent mechanics. MI. Maillardet, an artist on whom we belore bestowed our commendations when speaking of the Androitics, constructed an oval box about threc jnches in length: the lid flew up, and a bird of beautilul plumage, not larger than a small humming-bird, started up from its nest. Its wings fluttered, and its bill opening with the tremulons ribration peculiar to singing lirds, it began to warble. After continuing a succession ol notes which would fill a large apartment, it darted down intoats nest, and the lid elosed of itself. The machinery was here contancel in very narrow compass, and could produce four different kinds of warbling: it was put in motion by spriuss, which preserved their action during four minutes. It bas often cicated great surprise how such a variety of notes could be produced within a space where there was evidently no room for a corresponding number of pipes. 'The artist, however, has accomplished his parpose by a very simple expedient. There is only one tube, the vacuity of which is shortencd or lengthened by a piston working inside, and thus producing sounds graver or more acute, according as the machincry operates upon it.

Still more minute is a spider, wholly fashioncd of steel, of which we have scenseveral sucies. The mechanism effecting the motions of these frgutes, is inciuded in the body, and by means of varions springs, pinions, and levers, the legs aie successivcly raised, and the amtomaton adrances. One constructed by M. Maillardet, ran on the surface of a table during thice minutes; and its course was so devised, as to tend rather towards the centre of the table than the colge.
The same mechanic has made an atomatical caterpillur, or lizard, aad a mouse, all surictly imitating the motions of nature. Ifc has also constructed a serpent. which crawls about in every direction, opens its mouth,
hisses, and darts out its forgne Fine somac ohmotion. like that of the others, here consists in spiogs, and $i$ continues in action seven minutes.

Other automata, as a ship, on whecls concealed liom vicw, men rowing a barge, the groing of mills, an! many other operations which sequine the human hated whegr. late them, liave olten been contrived. But there is ons: kind of imitation of nature, which, perhaps, istinitcl! surpasses either the representations of animals or the Androides; we mean the imitation of specch. This mas assuredly be considered as the utmost struteh ol invention; for of all the facultics confermed on hiving beings. that which most eminently distinguishes man is specch.

A brazen head, we are tokt, was once consuucted which is said to have uttered words; but this probably consisted in deception only: hor is it wonderial that is should not have been casily detected, when we ullo. on the propensity of the public lately to view one ol little ingenuity with aclmination. M. Kcmpelen, , owores' a Hungarian gentlemen, who had previously distinguished himscll by mechanical productions, has undoubtedly effected the imitation of speech whare no deception is practised. We shall brienly advert to the principles he lollowed, as we believe no account of them whatever has hitherto becn detailed in Britain.
M. Kempelen having dirceted his attention toward, the practicability of lorming a speaking machinc, limit ed his expectations to the production of vowels onls At lirst he entertained no hopes of obtaining consonants. lar icss did he deem it possible to unite them with vow cos, and thus express words or syllables. In the courbe of his investigations, he tried all musical instuments. even homs and trumpets, with a view of finding which of them cmittel sounds approaching nearest to the haman voicc: but alhough he was aware that the tecds of hautboys, clarionets, and bassoons, came nearer the voice of mankind, because there is a faint resemblance between their operations and the functions of the hu man shotis, and aiso kuew that a peed stop, called roce tumata, had been adapted to organs, his rescatche: were ineffectual. The sound of those aceds was follod. on comparison, to be a very imperteci imitation of what they were intended to represent. At iength laving ac cidentally heard the reed of a baspipe, he conceived that it cxcceded all others in this respect, and thence made it the subject of his luture experimenis.
M. Kempelen then proceeded to a minute atd assidu ous study of the mode in which the human speech is produced, which has led to an interesting dissertationa On the Mechanism of speech. There the anatomical pusition of all the different organs is shewn and de. scribed, and also the different relations, of each sound io another. After considering these things, he supposed that the fundamental part of voice consists in A. But this was far from aiding his purpose; and he could ob;tain 1 o other vowel, whether grave or acute, from : reed connected with a tube. However, after long stud, he contrived a hollow oval box, divided into halves. which were attached by a hinge, thus lesembling jaw. These werc adapted so as to receive the sound issuing from the tube; and by means of opening and closing them he heard the sounds $A, O, O U$, and an imperiect 1 ; but no indications of $I$, or the German ii. His attention was next directed to consonants; and after the labour of two yeas, he obtained from diferent jaws P, M, L. With these vowels and consonants, he could compase syllables, and even words, as mama, pafa.
ante, ftha, muto, beanse cen woll ol his instrument prodaced a differm somd. Sill he had to corduer a SMat dilicuhy, in he dirst letter not haring cesod when Whe second commenced; and on attemptheg io procure the sounds in immediate succession, the hetters were cenfrunded torether. Popu, instead of heing one word, evademiy consisted of somany different letters; and also the too sudden discharge of air ints the tabe produced a bant K. Thus athe nearly rescmbled ko-ku-kl-ka. snother imperfection libewise arose in an aspiration hollowins the consonant, and /atiu then rusembled fhetefithe . As M. Kempelen procreded in ascertainfry the porsibitity of preducing the somal of letters, he surmounced these dificultics, thourh it cost him a great dual of trouble. But the proper combination of them he saw must result lrum imitating nature in having only one glottis, and one mouth, from which all the sounds should issue, and where their union should be formed. His invention therefore terminated in constructing a machine which, in some measure, imitated the human speech.

The speaking machine is of simple structure, and consists of only five principal parts. 1. The reed, represcoting the human glottis; 2. An air chest, with internal valves; 3. Bellows, or lungs; 4. A mouth, with its appurtenances; 5. Nostrils, as in the living subject. We shall not attempt to expatiate on each of these parts, which would lead to a long discussion; and in order to troid this detail, we shall brielly cxplain, so far as we are able without figures, the gencral composition of each. The reed, though not cylindrical, is formed in imitation of the reed of a bagpipe drone, which probably many ol those who peruse this article may have seen. The hollow portion, however, is square, and the tongue of the reed, which vibrates, consists of a thin ivory slip, resting upon it horizontally. This hollow portion, or tube, is inserted into the air chest; and the discharge of air occasioning a vibration of the ivory, the requisite sound is produced. To soften the vibration, the part supporting the slip is covered with leaher, and a moveable spring, shifting along the upper side of the ship, hrings the sound of the reed to the proper pitch. The -ound is more acute as the spring is moved forward to the outer extremity, because the ribrations then become quicker ; and il siaited farther from the anterior sxtremity, the sound becomes more grave, as the vibrations are then slower. The extremity of the ivory lip should not be applied close to the tube where it rests, but should remain a little open, that the air may penetrate and occasion the tibration. Thus we observe that a common bagpipe recd may be closod and produce no sound. A slisht curvature of the ivory slip irises from the pressure of the spring, which is enough bu, the object desired.

One end of the air chest, which is of an oblong figure, recebes this voice-pipe, as we shall call it, containing the red ; and into the opposite end is inserted the manth of the bollows. Both the apertures are guarded leather, to preven the maceessary waste of air. Two maller air chests are then put into it, each having a alve above closed by the pressure of a spring, and tach havine a round aperture adapted to receive through the side of the large air chest a tin funnel, and a round vooden tube for produciner hissing sounds as, $s, z, s c h, j$. The voice-pipe is placed in the large air chest, so as to $\therefore$ hetwcen the smaller air chests.

When all thesc pates are litted to the air chest, the
operation of one Icver rasing the witre ol the first smaller chost comected with the in fumel, sounds a: while the operation of another, raising the valve of tho second smaller chest commeted with the wooden tube. sounds seh. But it is proper funther to explain, that. instcad of being a simple funnel, it is in fact a tin bor. with a square hole in the outer end, nearly covered by * slip of pasteboard; and the wooden tube is merely the mouth-piece of a common flute, closed at the lower ex. tremity, and with the air-hole modilied and contracted. The letter $R$ is produced by the rapid vibration of the ivory slip, owing to a strong discharge ol air.
M. Kempelen's bellows, which are formed to supply the place of lungs, have no peculiarities. He found that his machine required six times the quantity of air used! by a man in speaking. The nozzle, as we have ob. served, is inserted into the large air chest, and the ait which it discharges is also beceived by the small ati: chest.

With regard to the mouth, it consists of a funnel, or rather bell-shaped piece of elastic gum, apphied to the air chest, and so adapted that the sound of the recd issues from it. Elastic gum is selected lor this purpose, as more nearly approaching to the natural softuess and flexibility of the human organs. Independent of its communication with the reed producing the sound reguired, a tin tube connccts it with the air chest, by means of which it may be kept constantly full of air. This M. Kompelen considers a very essential, or even an indispensible part of the machine. Besides these there are small additional bellows, for the purpose of aiding the production of such sounds as $\mathrm{P}, \mathrm{K}, \mathrm{T}$, which need a greater emission of air.
The nose consists of two tin tubes communicating with the mouth. When the mouth-picce is closed, and both tubes remain open, a perfect M. is heard; when one is closed, but the other is open, N is sounded.

It is necessary to add to this bricl account of the principal parts of M. Kempelen's speaking machine, that the sound was regulated in a great measure by various modidications and compressions of the mouth. Four letters, $\mathrm{D}, \mathrm{G}, \mathrm{K}, \mathrm{T}$, he never could obtain perfectly, and substituted a $P$ in expressing them, which was so managed as to bear a considerable resemblance, according to the mode of using it, and sufficient to deceive the auditor. Nevertheless M. Kempelen could produce not only words, but entire sentences: such as opera, astronomy, Constantinopolis; or rous etes mon ami-je vous aime de tout mon caur-Leopoldus secundus-Romanorum inptrator semper. Augustus, and the like. We acknowledge ourselves ignorant of the precise figure under which this machine, no less remarkable for ingenuity than simplicity, was ultimately adopted. At first it was exhibited only with the union of its essential parts; M. Kempelen next proposed that it should be an automaton like a child; and although we have reason to believe that his intention was fulfilled, our uncertainty has induced us to place our account of it here rather than under Androides.

The nore complicated automata are greatly prized in the East; and some years ago constituted a kind of traffic from Great Dritain. China, we have understood, was the place where the greatest prices were given for them : and we know also, that some automata of inge. nious workmanship were carried from this country with the last embassy, as the most acceptable present that could bc offered to the Chinese emperor. (c)

AUTUN, the Augustodunthe of the Romans, a cify of France, in the deparment of the Saone and the Luite, situated near the river Armon, at the frot of thene great mountains which supply the town with water. Autun is not distinguished either by its magnitude or its public buildings. The ruins of three fucient temples, a theatre, and a pyramid, and two anciont gates, are the onty objects which arest the attention of the traveller.

In the neighbourhood of this town there are mines of iron, coal, and crystal, and in the canton of Mont Cenis there is a foundery of cannon. A mine of tead, with a mixture of silver, bas been discovered near the town; but the expense of working it was not defrayed by the profits. The wood around Autun is very abundant, and is sent in great quantities to l'aris for facl, and for the purposes of carpenters. Population 9176. East Long. $4^{\circ} 17^{\prime} 59^{\prime \prime}$; North Lat. $46^{\circ} 56^{\prime} 45^{\prime \prime}$. Sec Cibbon's Hist. chap. xi. vol. ii. p. 27. See also Saone and Lohe. (\%)

AUVERGNE, the name of one of the provinces into which France was divided betore the Revolution. It now forms the departments of Cantal and Puyde Dome, under which articles an account of its soil, productions, \&c. will be found. Sce Gibbon's Hist. chap. xxxviii. vol. vi. p. S07. ( $j$ )

AUXERRE, a town in France, formerly the capital of the Auxerrois in the duchy of Bourgogne, but now the capital of the deparment of the Yonne. It is situated on the declivity of a bill ncar the river Yome, which renders its situation favourable for commerce, and gives it an casy communication with Paris. Auxerre carries on a considerable trade in wines, of which it sends a great quantity to Paris and to the neighbouring provinces. Those of Coulange and Chablis are the most celebrated. The timber, which is also an article of commerce, is brought down by the rivers Cure and Yonne to Auxerre, from which it is sent to Paris by the Yonne and the Seine. The environs of this town are extremely beautilul. The palace of the bishop was one of the finest episcopal edifices in France; and the principal church is also much admired. Population 12,047. East Long. $3^{\circ} 34^{\prime} 6^{\prime \prime}$; North Lat. $47^{\circ} 47^{\prime} 57^{\prime \prime}$. See Pcuchet's Dict. Commerg. vol i. p. 672 . (iv)
AUXILIARY Scales, in music, are, according to Martini and Keeble, any key major with its relative minor, and the attendant keys of each of these, six keys in all. See Attendant Keys. ( $\rho$ )

AUXILIARI Verbs, are those which are prefixed to others, for the purpose of limiting their signification. See Grammal: ( $j$ )

AUXONNE, a town of France, in the department of the Cote d'Or, situated near the river Saone. It is remarkable for a double wall built around it in the 17 th century, and for a bridge of 23 arches over the Saone. The principal articles of trade are corn and wood. Population 5282 . East Long. $5^{\circ} 23^{\prime} 33^{\prime \prime}$; North Lat. $47^{\circ} 11^{\prime}$ ist". Sce Pcuchet's Dict. Commerg. vol. i. p. $673 .(\pi)$

AUZOUT, Adrian, a French astronomer, and one of the earliest members of the Academy of Sciences, was born at Rouen, and died in the year 1693. The honour of having invented the micrometer has generaliy been ascribed to Auzout by the French astronomers, but it is now perfectly ascertained, that he was merely an improver of that useful instrument. M. de la Hire, (Mem. Acad. 1719 ), M. le Monnier, (Hist. Celeste, p. 2.), and other French astronomers, maintain, that Auzout, at the same time with Picard, proposed to apply the
 stance, that both these involitions liase been chancel i.:
 of some ingeaious and intercsting caperiments on $1 / .{ }^{\circ}$ light and heat of the different phanes, which are: ems tained in the Meroirs of the Acarlemy, torn. i. part i See Montucla, Mist. Muth, tom. ii. p. 569. Baily, Rim Astron. mod. tom. ii. p. 293, 400. See also the artici Micromither. (iv)

ADENYDILION, a name gives to a set of mom siasts in Walcs, who are supposed to possess a gith, re sembling what is called the second sight in Scolland See Warrington's Mist. of W'ale's, p. 102. (j)

AWNING, a covering of canvas extended bve: the dectss of a slip, to shiciter it from the sum, ain, or wind Scc Clethe's Rlements and Iructice of Riggens. vol. i p. 149, 230. (j)

AXIM, or Akim, a country of Acrica, situated on the Gold Coast, and extending aboul seven leagues fion: the river Serpentino to the village of Bosna. Th French, who were for some time masters of this coun'ry. were expelled in 1515 by the Portuguese, who protected themselyes by a fort. $\Lambda$ xim remained in their proses. sion, and they engrossed all the commerce of the Giolt Coast till the 9 (h) February 1692, when the Dutch at tacked them, and made themselves masters of the dis trict. Some time afterwards the Prussians arrived, and allured from their allegiance to the Dutch about ote half of the natives. The fort belonging to the Dutchi., called St Anthony, and that of the Prussians, Frederichs. burg.

The soil of Axim is extremely fertile, and produce: great quantities of rice, which the inhabitants expon: 1 the other kingdoms on the coast for palm-oil, yams, and millet. Its other productions are fruits of all kinds, black cattle, sheep, goats, and fowls. The goid of Axim, which is reckoned the best on the Gold Coast, is a considerable object of commerce. The Dutch have used every exertion to exclude other nations from this raluable traffic; and the negroes find it difficult to deceive them, as the chief village Ahambene, or Axim, is under the cannon of Fort St Anthony. The negroes, however, often carry the gold which they collect in the rivers, and in the interior of the country, to the English and Irish smuggling vessels, from whom they obtain articles of European merchandize at a much cheaper rate than they do from the Dutch.

The inhabitants of Axim also carry on a traffic in ivory and slayes, and likewise in large canoes, which they sell to foreisners, for the convenicnce of landing with facility on their rocky coast. Salt is manufactured in considerable quantitics by the female nesroes

The govermment of Axim is entrusted to two classes of the natives; the Caboccroes, or chicl men, and the Muncaroes, or young men. The principles of ceuits and humanity gude them in the admistration of justice, and in the management of i. ir public concerns; but tribery and corruption often defeat the great emets o: public justicc. See Modem Cniacre. Mitat. voi. xiii. p. 391. (a)

AXIOM, a truth, or proposition, which is soli-ev. dent.

AXiSin Peritrochio: of Wheel And Aise. Sle Mechanics.

ASMINSTER, an ancient town in Devonshice, is pleasantly situated on a hising eromed upon the westomi banks of the siver diec, 26 milos eest fiom Eisern.
: famous for the burying-place of the saxon nobles, who fell when resisting an invasion of the Danes, in the battle of Bruncburg; and for the monastery which King; thelstan founded for seven priests to pray for the souls of the departed warriors. This building, howeser, has been almost entirely destroyed, and from what now emains, it is impossible to distinguish cither its character or original size. The town contains 406 houses, and is clean, neat, and healthy. It has an extensire manulactory lor weaving carpets after the Turkish fashion, whose peculiar make and character have obtained them the name of Axminster carpets. The weckly market, which is hold bere on Saturday, is reckoned the first in the county. Population 2154. VV. Long. $5^{\circ}$ $8^{\prime}$; N. Lat. $50^{\circ} 45^{\prime}$. Sce Deautits of England and Itales, vol. iv. and Polwhele's Mis'. of Dtemoth. vol. ii. p. 288. (f)

AKUM, a town of Abyssinia, in the province of 'Ligre, is remarkable only for its extensive and magnificent ruins, from which may be traced its anciont splendour and importance. In one square, which appears to have been the ecntre of the town, are forty obelisks of granite. On the top of one is a patera, excecdingly well carved, in the Greek taste; but the sculpiures on the lace of the obelisk are Gothic; and from its form and situation, Mr Bruce supposes it to have been crected by Ptolemy Evergetes, for the use of the phifosopher Eratosthencs, in ascertaining the latitude, or according to others, in measuring the obliquity of the coliptic. Two lights of steps, several hundred feet long, are the only remains of a magnificent temple; and in the vicinity are a considerable number of pedestals of statues; and the remains of a causeway, formed of large stoncs standing edgewise, or heaped upon one anotber.

The ancient city of Axum is supposed, by Mr Bruce, to have been built by a colony of Cushites, or Troglodyte Ethiopians. It was one of the most flourishing and populous cities of Abyssinia, and it continued to be the capital of the kingdom till the beginning of the 16 th century, when it was destroyed by the Tunks.

The ruins of Axum, of which we have given a short account, upon the authority of Bruce, in the article Abysinia, have been recently examined with great attention by Lord Valentia. After much fruitless scarch, he was unable to find the inscription mentioned by Bruce ; but was so fortunate as to discover a monument, avout eight feet high, three and a half broad, and one hick, which contained a long Greek inseription. This monmment seems to have been erected about the year 330, by Eizanas, king of the Axomites, in honour of his two brothers, who subdued the iusurgent nation of the Bougxitæ, (perhaps the Bogenses of Edrisi.) This inscription contains an account of the hospitality shewn to the prisoners who were taken, and establishes the fact of Axum having been the capital of a people called the Axomites.

Lord Valentia measured and carcfully examined all the obelisks at Axum. There are seven large ones, ornamented in the same manner as the large and beautiful one mentioned by Bruce, which is still standing, and which is 80 fect high, consisting of a single block of sranite. The smallest is 36 fect, but the dimensions of the largest are considerably greater than those of the crect one.

Not far from the church, in a square inclosure sur: muted with pillars, Lord Valentia found a chort inserip.
tion, in Ethiopic characters, to this effect: "The Aboona David removed and broke to pieces here; he thought within himsell, the Lord was pleased that he so should do." This explanation secms to account for the destruction of the temple and ubelisks. These ancient monuments, originally 55 in number, are said by the priests to have been built by Ethiopus, the father of Abyssinia, about 1540 years ago.

The present town, which contains about 600 houses, stands partly in, and partly at, the mouth of a nook formed by two hills, on the north-west end of an extensive valley, where the soil, wheh is very productive, is interspersed with small pieces of spar and agates. Several manufactures of coarse cotton-cloth are carricel on here; and excellent parchment is made of goats' skins by the monks N. Lat. $14^{n} 6^{\prime} 36^{\prime \prime}$, E. Long. $38^{\circ} 39^{\prime}$. Sce Bruce's Trazels, vol. iii. p. 128, \&c.; and Lord Valentia's Travels, vol. iii. p. 87, 179. ( $\pi$ )

AXYR1S, a genus of plants of the class Monæcia, and order Triandria. Sec Botany. (w)

AYE AYE, the name given by the inhabitants of Madagascar to a singular species of quadruped like a squirrel, discovered by Sonncrat. See Sonncrat's Voyage to the Kast Indies, tom. ii. p. 157. (wu)

AYENIA, a genus of plants of the class Pentandria. and oreder Monogynia. See Botany. (iv)

AYESHA, the wife of Mahomet. Sue Arabia.
AYLESBURY, an ancient borough of Engiand in Buckingbanshire, is situated on a branch of the Thanes, is the pleasant and fertile vale of Aylestury. It was formerly a place of considerable strength, and was taken from the Britons by the Saxons under Cuthwolf in $57 \approx$. It was made a royal manor by William the Conqueror, who granted it to William of Aylesbury, under the simgular tenure, that he should find straw for the king's bed-chamber three times a-ycar, should the king pass that way so often; and provide his table with two green geese in summer, and in winter with three ecls. This town is the most considerable in the county; and, from the irregular formation of its streets and lanes, ex. tends over a great surlace of ground. It sends two members to partiament; and here are held the quartersessions for the county, and the Lent assizes. It contains 679 houses. The lower classes of the inhabitants are principally employed in lace-making. Population 3186. N. Lat. $51^{\circ} 49^{\prime} 18^{\prime \prime}$; W. Long. $0^{\circ} 50^{\prime} 18^{\prime \prime}$. See Britton's Beautics of Entgland and II ates, vol. i. p. 34s, Buc. ( 11 )

AYLESFORD, a town of England, is the coutsty of Kent, lies on the nothern bank of the river Medway, and derived its name from a bloody batle which, was fought herc by the Angles or Saxons under Hengist, and the Britons under Vortimer in 4.55, Aylesford being mercly a contraction for .Anglesford. In the neighbourhood are shewn the burying places of Horsa the brother of Hengist, and Cotigern the brother of Vortimer, who fell fighting hand to hand in this engagement. Ilere is a handsome stone bridge of sis arches over the Medway; a hospital for six poor people, cach of whom reccives ten poinds a year; and the remains of a monastery of Carmelites, now converted into a mansion-house of the earl of Aylesford. Houses 151, and population 912. N. Lat. $51^{\circ} 21^{\prime}$; E. Long. $0^{\circ}$ 28'. See Hasted's Hist. of Kint. (op)

AYLMER, or flamer, John, bishop of London, was descended from an ancient family, and was born at Aylmer-hall, in the county of Norfolk, in 1521. Being a younger son, and destined for the church, iie was edica-
ted at Cambridge, under the patromage ol the duke of suholk, who, pleased with his application and carly attatments, received him into his tamby as preceptor to has chiktren. Onc of these was the amiable but minfortunate Lurly Janc Grey, who, under the care of Aylmer, soon be cume a proficient in elassical literature. By his prefement to the arch-deaconry of Stow, Aylmer had a seat in the convocation held in the first year of queen Mary, whore he resolutely opposed the retum to Popery, and zealously maintained the doctrines of the Reformation. But the persecutions which lollowed compelled bim to quet the kingdom. While abroad, he visited most of the universities on the continent ; and wrote an answer to Julu Knox's "First Blast against the monstrous Regiment and Empire of Women," which he entitled, "An Harborowe lor faithful and trewe subjects against the late bloune Blaste concerning the Government of Women, \&c." Returning to England, on the accession of Elizabeth, he was presented to the areh-deaconry of Lineoln, and sat in the famous synod which was held in 1562, for reforming and settling the doctrines and diseipline of the chureh of England. In 1576, he was raised to the see of London, in which he continued until his death, in 1594, at the age of 73. Bishop Aylmer was a bold and zealous advocate in the cause of the Reformation, and equally an enemy to the Puritans and Papists. He was most assiduous in public preaching, and performed the sacred duties ol his office with a conseicntious regard for the spiritual welfare of his people, and the good of the church. He was a man of considerable learning and abilities, but rather of an irritable and persecuting spirit ; and his unwarrantable attacks upon the puritan clergy, and the virulent abuse with which he treated tham, drew upon him a retaliation no less aterimonious; lor, according to luller, he was the hero of the celebrated Martin Mar-Prelate. Sce Andrew's Ihst. of C. Brilain, vol. i. p. 524. Biog. Brit. (fi)

AYR, or Air, (anciently named ridogara, a river which rises from Gilenbuck, on the boundary between Lanarkshire and Ayrshire, and, after rumning thirty miles westward, falls into the Firth of Clyde at the harbour of Ayr. This river divides the county into two portions not very unequai ; and it is possible that the prescot name might originate from this very circumstance. The inland boundery ol Ayrshire, as it appeas in ancient maps, is incurvated alnost in the forin of a bow, and il the line of coast be considered as the sumg, the river, which bisects it and extends to the mosi prominent part, nearly in the direction of an arlow in a bow. might be called $\backslash$ we, on the same principle which has given the name of sagital suture to the synarihros s betseen the parietal bones of the eranium. This etymology, suggested by a whimsical writer, is hot more unsatisfactory than many others which have been ascigned to the word. The poet Jonston has no besitation in derivit:s it from the purity of the atmosphere; and he awkwardly hints, that its resemblance to the Latin furum implies some alfuity to guld. Some learoed persons choose to say, that the mame of this river signifies water, others shallow, others char, others rafid; not une of which terms can be admitted to form a distinction between it and the other rivers in the comty. Tluse is no doubt, that in many languares a word similar to this signifies mater, air, fire, or some other Huid; and probathy these significations are all derived firm the Heb. 95, to fow. It is most probable that the modern Ayr is only the termination of the ancient
 was formed,) signilying the sylean rizer, or the riber in the forest.

For about fifteen miles from its souree the river possesses no beatuics. 'I he remaining hatl of its course is very romantic. The banks, in most places, ate precipitous and rocky, elothed with natural wood, and the dusky stream below winds its way romel these stecp eminences, many of which have also been decolated by modern inprovements.

AYR, or Am, (formerly are, a very ancient town on the west coast of Scotland, and the capital of Ayrshire, is sicuate on the southern bank of the river of the same name, at its influx into the lieth of Clyde. To the parisin of Ayr that of Alloway was anmexed carly in the 18th contury; but the lands granted in the charter of the borough, (most of which have long been atienated,) extended orer the whole of these now united parishes. The present rental of this royalty is 10,000 . per anumm, and the number of acres is athove 5000 . Filiy years ago the state of agriculture was so wretched, that in the parish of Alloway the farmers could not afford to pay is. 3 d of rent per acre.

In former times this town was a place of considerable military importance. Though mature has not afforded it any remarkable facilities for defence, there is reason to believe that it was fortified at a very remote period. No trace remains of the more ancient places of strength, which are obscurely hinted at in the traditionary records of the vulgar ; but it is known that in 1197, William, surnamed the Lion, built a castic at the mouth of the river. A few years afterwards, this prince, whose charters to royal boroughs are the oldest now extant, erected a borough at his . Vew-castle-upon-. Are. The charter, having no year affixed to it , is generally supposed to lave been granted about the year 1180; but the date appears, from internal cvidence, to have been twenty years liter. As it contains a reference to the net castle, it must have been posterior to the year 1197 ; and as the first witness, Florence, arshbishop ol Glasgow, is designed clecto Gilascucnsi Cancellario meo. 1 could not be carlier than 1202, the year in which that prelate was advanced to the high ofice of chancello:

The bowough is under the goveroment of a proves: two batilics, it dean ol guild, a treasurer, and twelic counselors ; and, abong with Irwine, Rothesay, Inveray and Campleltown, enjors the privilege of scoding at burgess tu serve in the United Parliament. Very few boroughs, either in Great Britain or Ireland, are so little embroiled with party politics, and so littic under the inhnence of great lamilies. The chief magistrate, and leading members of the council, have gencrally been mea oi good eclucation, public spinit, and liberal vicws; and yet some of the most obvious and indispensable matters, connected with police, hare been strangely overlooked.

The town can boast of few adrantages in point of ap. pearance. The houses are set down so awkwardly, and (as it were) fortuitously, that it is impossible to conceive that the lormer inhabitants consulted either neatness or convenience, when they produced such uncouth and amorphous combinations. Fren in the principal street, the eye is hurt perpetualiy by olserving the contiguous buidines protruding beyond cach other. in amost every possible direction, one perhaps standing square ic the lront, another shouldering obliguely forwarel, and is third facing to the right or left. Hicre you see a state.

Iy edifice, rearing its gisatio form oner a diminutive hovel, with scarcely a door or window. This circumstance is perhaps favomahle to the view ol the town from a dintance, as the great ineyuality of surface produces somehing of a turreted appearatee, and compensates for the small number of spites. 'This street has been compared to a crescent, but with no proprety, undess any crooked line, full ol indentations, can be call. ed a crescent. The strects are ill highted, wretehedly paved, and very insuficiently cleaned. Side-pavements of flag-stones, for foot passengers, may be mentioned among the desidtrata, which, in a situation like Ayr, mght casily be supplied; and this very practicable improvencnt would surely conduce greatly to the comfort of the inhabitants.

The prison, like the old tolbooth of Edinburgh, interines, and almost blocks up, one of the principal streets. Security is the only consideration which secins to have gained the attention of those who planned this public nuisance, which is not so much the terror of evil locrs, as the horror of thuse who do well. The air is admitied very sparingly, and the accommodation is so inadequate, that old and young, male and female prisoners, are frequently crowded into the same apartment. We are astonished that a great county like Ayrshite thould be so far tsehind many less poputous districts, in effecting an improvement, which, more than almost any other, marks the superiority of modern civilization.

There are few public buidings worthy of particular notice. Before the Reformation there were monasteries of Dominicans and Franciscans, the former foundcd in 1230, and the latter in 1472 . The charch of St Iohn the Baptist stood near the sca, and probably within the ramparts. Its tower still remains. Here, it is said, a partiament was held, in the time ol Robert Bruce, to settle the succession to the throne of Scotland. This vencrable structure continued to be the place of public worship till the middte of the 17 h century, when it was converted into an armoury by Oliver Cromwell, who built a citadel round it; the stones for erecting which were almost all brought from a distance by sea, and shicfly from the eastle of Ardrossan, a distance of twenty miles. The citadel encloses twelve acres of ground. Cromwelt gave the town 666l.: 13: 4 sterling, to build the present charch, which is capable of containing nearly 2000 persons. Another church has been recently built, which accommodates 1200 .
In 1796, an academy was established here, and a handsome building erected, containing a number of spa"ious apartments, in which all the branches of cducation necessary for a commercial life are taught by able masters. The institution is superintended by a rector, who teaches experimental philosophy, astronomy, chemistry, Greck, \&c. Other masters are appointed for mathematics, seography, navigation, arithmetic, Latin, French, English, writing, and drawing. The number of ,tndents last year amounted to 542 . Within these few ycars, two rectors of this academy have been elected professors of matural philosophy in the two oldest Scotish unircrsities. Besides this prosperous seminary, there are several other respectable schools, and in baticular one or two femate boarding schools.

A flouribhing banking company, under the firm of Hunters and Co., has existed in Ayr for many years; athel has a beanch at lrvine, and another at Maybole. the liank of Scotland has also an agent at Ayr.
 ning and soaphoiling deseme to be monuonct.

The port was formarly considered as of no sinall conscquence. Buchanan characterises it as "Emforium non egnobile." The navigation, however', is liable to be impuded by a bar, which is occasionally thrown acrose the mouth of the river, especiatly by the N. W. winds: and the deptio water, ceen at spring tides, is but 12 fect. The foundation of a hartour was laid in 1772, a year memorable also lor the fuilure of the Dougtas and Heron bank. To this port belong at present 60 vessels; from 200 tons register downwards, the whole tonnage of which amounts to between 5000 and 6000 . The seamen employed are 500. The principal export is coad to Ireland, about 50,400 tuns annually. The other exports are pigiron hrom Muirkirk and Glenbuck, 1000 tons; cual-tar, 650 casks; brown paint, 4 \% casks; lampblack, 700 barrets; coal-uit, 25 puncheons; soapers' salts, 170 tons; also zater of Ayr stone, and black-lead; with boots, shocs, stockings, lincos, cottons, wool, yarn, chacese, seeds, taming utensils, machinery, \&c. The imports are hides and tallow trom S. Anmerica; beef, buiter, barley, bcans, oats, meal, yarn, limen, feathers, kiclp, bricks, ruills, soap, and timestone, (about 8000 tons anmalis, from Ireland; wheat, square timber, spars, and deals, from the British colonies in America; hicmp, pitch, tar, iton, timber, \&ec. from the Baltic; slates hom Easdale and Fort-William; grain and meal from Galloway; Pritish spirits and general goods from Glasgow; oak-timber, \&c. from the west of England; and general cargoes from Leith, Liverpool, London, \&c.

Contiguous to the harbour, and within the precincts of Cromwell's Fort, are barracks capable of containing a battalion of infantry.

The inhabitants in general are industrious and sober; and the more opulent part of them equatly distinguished for their hospitality to strangers, and their humanity to the poor. A charity-house was built in 1756 ; and various other means have been provided for relieving the necessities of the helpless and infirm. Onc expedinat in particular deserves, we think, to be made known, as its beneficial cffects have becn extensively felt among the lower orders. Within the last twelve ycars, six lemale societies have been formed : the first of which consists of 45 honorary members, and 70 general members, as they are called. Every member pays sin shillings annually into the funds; and every ordinary member, when umable to work, receives five shillings a weck. They receive also two guineas each when they are married; hatf-a-guinea for crery child that is boon; and when they die two guineas are paid for their funcral expenses. Some of the other societics are conducted on a principle somewhat different; but all of them are under the management of ladics, and the regulations are such as tend equally to guard against imposition, and to secure immediate relief to the distressed. The number of femates associated for this purpose is 645 .

It has sometimes been regretted that there is no infirmary or bridewell in Ayr. The want of the former must be felt chiefly by the medical practitioners, who might, by snch an establishment, be saved a great deal of inconvenience. In all cases of necessity, these gentlemen are in the habit of giving their advice and attendance gratuitously, and this with equal assiduity and tenderness.

The markets are well supplied with prorisions of all sorts, particularly fish, at morlerate prices. Coal is
abundant and very chetip. The climate is healthy, and the society more agreatle than is generally to be met with in small towns. A public library has long been es tablished; and, for several years there has heen a prith-ing-office, where a newspaper is publisliced weekly. A number of incat villas and elegant houses have lately been added to the immediate vicinity; and it is to be hoped that in a short time the daily increasing beauty of the environs will be sufficient to withdraw the attention from the prominent deformities of the ancient streets.

The population, in 1801, was stated at 5492 ; but none of the sailors belonging to the towns were included; so that, from this and some other circumstances, the females appeared to be nore numerous than the males by more than one-fourth. A greater disparity appears in many other lists; a strong presumption that the census alluded to was very inaccurately taken. The present number in the borough of Ayr may be estimated at 7000 ; and if we add the adjoining villages of Newton and Wallacetown, which are connected with this town by two bridges, the amount can scarcely be under 11,000. This parish claims the honour of having given birth to Juanes Erigena, Chevalier Ramsay, and Robert Burns. N. Lat. $55^{\circ} 27^{\prime}$, W. Long. $4^{\circ}$ 57 $7^{\prime}$. -Distance from Edinburgh 76 miles ; from Glasgow 34.
AYR, Newton-upon; a bohough of regatity on the north side of the river Ayr; the property of which is held by a very peculiar tenure, (described in the Statist, Account of Scotl. vol. 2.) On the confines of this small parisl: is an huspital, called Fing-Cass, founded by Robert Bruce lor eight leprous persons. The town itself is of great, though uncertain, antiquity. A number of boats are employed in fishing; and a considerable quantity of coal is exported. Some ships are built on this side of the harbour of Ayr; and for sereral years past a rope-work has been established. Population ncarly 2000.
AYRSHIRE, a maritime countr in the west of Scotland, bounded on the south by Wigtonshire and the stewartry of Kirkcudbright, on the east by Dumfriesshive and Lanarkshire, on the north by Renliewshire, and on the west by the Firth of Clyde, and the Jrish sea. Its length along the coast is above 80 miles; and its greatest breadth from west to east about 32 miles. It contains three districts, (formerly denominated the three bailliaries of Scotland) Carick, on the south of the river Doon,-Cumbingham, on the north of the Ir. vine,-and Kyle, or Coit, whith occupics the intermediate space, and which is subdiviled, by the river Ayr, into King's Fylc, and fyle Stcwant. It includes the rock of Ailsa sud the two istands called Cumbraes, or Cambrays. The number of parishes within the county is 47 . It is said to contain 1040 square miles, or 665,600 English acres. In 1801, the number of inhabitants was reported to the House of Commons to be 84,506 . In 1755, it had been stated at 59,268 , and in 1790-1798, at $75,5 \div 4$. The valued rem is $149,595 \%$. Scots; and in 1796, Sir John Sinclair estimated the real rent at 112,Tisl. sterling. The following is an accurate statcment of the real rental for 1808:


The genced appearance of the combly, thongh het remarkibly variegriteci, cannot cusily be uthacterimen in a lew words. Carrick, we think, is the most interesting, though not the most fertile disuict. Its codst, cxacuding from the I)oon to Loch IRyan, (which some maintain is the 'Ovidoyege, and others the Hegryoros xatToe of Peotemy, is occasionally bold and rocky; am. its sonthera lanit is enclosed by a tolty ridge of hili(the Uxellum Mlontes) partly green, and pardy chothce with heath. The intervening space between the shore and the mountains is, for the most part, a gradual, bu: not uniform, ascent. The surface is diversified by mu merous acclivities, some of them gentle, others more abrupt, separated trom each other lyy rivulets not "und known in song," quictly stealing atong verdant mea dows, or pouring their fomy waters under the bectin, foliage of sequestered dells, which have been sucecs sively occupied as the lurking-phaces ol frectooting desperadoes, the retreats of unlortunate herocs, and the favourite haunts of the loves and the muses. The chick of these streans, overhung with natural wood, are the Girvan and the Stinchar, or Ardstinchar, a sound not casily adapted to the melody of verse, but still less uncouth than the names of its tributary brooks, Muick, Fcoch, Ashil, and Dusk. Indeed most of the tivers in Agrshire have names insufferably harsh and grating to the ear. With regard to Carrick, we shall only remark farther, that, though it contains many picturesque charms, many fairy landscapes, and many glens incomparably romantic, and though, from its vicinity to the ocean, it reveals some magrificent prospects, it does not possess within itself cither the grandeur or the swcetness, cither the richness or the gaiety, which enliven the Arcadian scenery on the Tay, the Irweed, and the Teviot.

Kyle, or Coil, haring once been a forest, may have taken its name from that circumstance, (the Cellic Coilt signifying avood) but the natives, misled probably by the old chroniclors, derive it from Coilus, a British king, who is reported to have fathen in battle somewhere on the river Coil, and to have been buried either at Coylton, or at Coilsfick. If such a personage ever existed, this docs not appear to have been the scene cither of his actions or ol' his misfortunes. 'The hill country, towards the east, is blcak, marshy, uncultivated, and uninteresting; and on that side, except at one or two places, the district was formerly impervions. In arlvancing from these beights to the sea, the symptoms of fertility and the benehcial cffects of cultimation, rapidly multiply; but the ere is no " sweet interchange of hill and valley," no sprightinces of transition, no bold and airy touches, chther to supprise or dolight. There is little varicty, or even distinctuess of outline, except where the vermiculations of the river are marked by deep finges of wood waving uver the shelyy banks, od where the long and almost rectilineal summit of the brown Carrick terminates abrupty in a rugged foreland; or where the multitudinous istands and hiths beyond the sea exalt their colossal heads above the wase, and lend an exterior beauty to that heayy contintits of thatness, which, from the higher grounds of Kyle, appears to pervade nearly the whole ol its surface. "The slope, both here and in Cumninerham, is pitted with nmmerless shallow depressions, which are summounted by sender promincnces, rarely swelling beyond the magnitude of hillocks, or knolis. Over this dull expanse the hand of art has spread some expuisite embellishments, which, in a gled measure, atone for thr
native insinidity of the scene, but which misht be still larther heightened by covering many of these spaces with atdational woods, free lrom the dismat intermixture of Scotch fir, a tree which predominates infuitely too mach all over the country, deforming what is beauiful, and shedding a deeper gloom on what is already more than sufficienty checrless.

Cunningham is said by Buchanan to be a word of Danish extraction, denoting a king's habitation; and hence he infers, that the region was in possession of the Danes belore it received this denomination. It is less lanciful to derive the name from the Saxon word, signilying a place where comies or rabits burrow, an appellation which suits the district well, as its sandy downs abound with rabbit warrens to this day. This fertile tract of country is divided amoner a few great proprietors. It is decorated only ly a small number of gentlenen's residences; but it contains several popujous towns, and the harbours of Irvinc, Saltcoats, and Ardrossan. With the exception of Largs, which is circumscribed within a rocky lrontier, so as to be insulated from the surrounding country, almost the whole of Cumingham declines gradually towards the sea, presenting on all sides a rich and extensise prospect, finely contrasted with the islands in the Firth of Clyde, the Cumbraes, Bute, Arran, and the distant monntains of Argyleshire. When it is skilfully cultivated, it will rank with the finest plains in the whole of Scotland.

Formerly the baronies of Cunningham and Largs were under the jurisdiction of the borough of Irvinc. The Earls of Cassilis were hereditary bailills of Carrick; the Camploclls of Loudon were hereditary bailiffs of Kylc; and the Wallaces, lords of Craigic, wure heritable stewards.

There are many lakes in this county, some of them cxtensive, but none very remarkable either for the beauty or the wildness of the scencry. The shore in general is very flat, and kelp is found in various places; but little attention has hitherto been paid to the mant:facture of this valuable substance.

With respect to the climate, it is observable that there is much more rain ingeneral on the western than on the eastern coast of Scotland, and particularly in the autumal and winter months. In the spring, however, the west has the advantage. The easterly winds are not by any means so hurful to vegetation, or so intolerably chiily in that part of the ishat, as they are in the vicinity of the German Oecon; and the uncomfortable fogs, which prevail so fregueatly on the Firth of Forth, are comparatively little known in Ayrshirc.

There is considerable diversity of soil in this county. Near the shore it is lor the most part sandy, but in many places intermixed with a rich loam. In other phaces gravelly soils prevail; but not to a very sreat atent. A large proportion of the soil is a stiff deep thy, which produces vory abundant crops, when careanly managed. In some situations, the clay is merely superficial, lying over a subsuatum of seidistus or till. Towards the east, where the grounds are highest, there is a great predominance of fen and peat-moss.

Till of late ycars the state of agriculture in Ayrshire in described as having been barbarous in the extreme. A most deplomble picture is drawn by Col. Fullation of the wretchedness, ignorance, and apathy, in which de furmurs were sunk till the midelle ol the last cenelry; and it appears that it reguired no ordinary cfforts (6) cmancipate them from the degradation to which they pod! age been doomed, not by the rigour ol their supe-
riors, bit by their own prejudicos. Wo lament iu state, that the means which were thought necessary to drouse them liom their torpor, have fencled to retard rather than to accelerate che progress of good husboudry. With a view to entorce the observance of an improved system, Mr I'airly of Fairly recommended a plan, which has been almost universally adopted, of granting leases with the most rigid restrictive articles, puescrising a particular course of operations to be followed in tine management of every farm, under the penalty of heasy additional rents to be imposed for every deviation howcver slight. According to his scheme, every farm is divided into three parts, and the tenast is bound not to plough more than a thirel in any unc year, and not to plough the same land more than duree years successively. 'The series of crops is also specified. By these regrulations, all the land must reot six years in grass belore it can be ploughod a sccond time. In some places only a tourth of the land is permitted to be in tillage at a time, and only two successive crops are allowed to be taken. The leases are generally granted for 15 or 18 ycars.

So long as this practice continues, there can be little encouragement to intelligent furmers to cmbark in an undertaking, in the course of which they must often be constrained to act in opposition to their own judgment. There is no scope left to the excrtion of ingenuity, and the most obvious improvements are interdicted by an authority equally arbitrary and injudicious. It is absolutely impracticable to devise a morle of cultivation which will be applicable to every variety of soil; and we can scarcely conceive any system less adapted than this to the clayey soils, which cannot be meliorated without frequent renovation by the plough.

The improvements in agriculture are consequently found to be much fewer than might have been cxpected, if a more liberal system had been pursued by the landed proprietors. The land is neither sufficiently draincd nor cleaned. Nany ol the antient clumsy practices are still in use. Four horses may be seen dragging an old fashioned ploush; or more frequently three horses, with at driver. We have, in several instances, (as lately as April 1810.) wincessed the phenomenon of a plongh drawn by two horses, and managed by two men, one holding and another driving. IVe will not venture to divine what can be the pretence for employing these supernumerarics. On many of the lands, the ridges arc still high, broad, and crooked, and the furrows filled with a profusion of rushes. In the neiglbourbood of some of the populous towns a better system prevalls. The most approved alternate husbandry has been partially introduced, and the lands are let at high rents. Small inclosures sometimes draw from $8 l$, to $10 \%$. per acre. The more general rent for arable farms in favourable situations, is at the rate of $2 l$. or 3l. per acre. The great abundance of lime is an advantage which is possessed by this county more than almost any other.

Considemble attention has long been bestowed on the rearing of cattle. In Carrick, the Galloway breed has long been esteemed the best for fattening easily, and the beef is allowed to be superior to that of most other species. In Cummingham and Kyle, the Dunlop breed is preferred, as yielding the best milk. The cheese called Dunlop, originally introduced in the parish of that name, is in great reputc, and bears a high price throughout all Scotland, The hills in Carrick, and part of Kyle,
aford excellent sheep pastume; and great pains have beentaken to improve the breed. In andent times the sheep of Carrick were celcbrated lor the lineness and whiteness of their wool. The cultivation inded appeat:s to have been better formerly than of late. Ayrshite, three enturies ato, was one of the few counties that produced wheat and whisky.

We cannot bestow great pratise on the mode in which the land is inclosed and subdivided. With regard to planting, though much hats becu done, we have already expressed our regret, that there should be such a predilection in favour of the Scotch fir, a species of wood neither pleasing nor profitable, the predominance of which tends to deform many line tracts of country, which it was intended to beautify as well as to shelter. We may here observe also, that the roads in gelecrad are by no means good: they are too narrow, and olion carricd along the very worst lines; but what is still more inexcusable is, that, though the materials are every where found in great plenty, the roads are kept in very bad repair.

The most important minerals formd in Ayrshire, are, 1. Coal, which abounds in almost every parish, and which is wrought in vast quantities in the vicinity of all the towns, especially near the const. The quantity exported exceeds 100,000 tous amualiy. 2. Limestone and marl also abound, - the lomel, however, in the greatest number of places. A considerable quantity is Iikewise brought as ballast from Itcland. 3. Iron-stone is found in different parts of Carrick, and in the higher. parts of Kyle towards the source of the: Ayr. At Glenbuck, more than 2000 tons of pig iron arc madc amutally; and a much greater quantity at Muirkirk. 4. Freestone is also found in many places throughout the county. 5. Lead has been diseovered in considerable quantity, and mines were opencd several years ago in the parish of New Cumnock. The other minerals are copper ores, plumbago, barytes, crystals of zeolite, gypsum, agates, and what is called suater of Ayr stone, which is in high estimation among cutlers.

The principal towns in Ayrshire, are the boroughs of Ayr and Irvisc,-Kilmernock, Saltonats, Stewarton, Catrine, Mauchline, Muirkirk, Maybole, Girvan, Beith, Kilwinning, Pallantrae, \&c.

Irvine and Saltcoats, though eight miles distant, are considered as the same port. The number of vessels is 90 ; the tonnage 6774 ; the scamen 507 . The coal exported amounts at an avcrage to 42,000 tons. The imports are almost cvery species of Irish produce, particularly about 10,000 quarters of grain yearly. The chef foreign import is timber from America, since the Baltic trade has not been regularly open. The trade of Saltcoats is about one-third of the whole. The population of Irvine is about 5000; that of Saltcoats about 3000 .

Kilmarnock, the largest town in Cumingham, has long carried on manufactures of carpets, woolien clotis, leather, shocs, and gloves, to a great extent. The annual amount is not less than 100,000 . The population is abont 10,000. An academy has been lately formed here, which is attended by nearly 400 young people. At Catrine, 15 miles up the river Ayr, very extensive cotton-works were erected some years ago by Mr Atexander of Ballamyle, and Mr Dale of Glasgow. The population is between 2000 and 3000 . The process of Teaving is carried on in some of these works by the

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steam engine; and spinaing to (xcented by hater ma. chincty.

Girvan is a stmall seapor, the tratt: of which is rers
 in the mamfacture of bomets; and Kibimmin: descres to be mentioned as the bith-place, or ration the nursery of Iree-manony in Scotiant.

Ha the weishtumphoed ol Mankirk, there are two set of iron-worhs, and also manulatures of cos tar, lamp black, bruwn paint, \&c. Abung the improbemente which have been projected ol late years, there are two which clam particular notice, the canal and hamone of Ardrossan, abd the harbour of the Thoon, with a ratiroad from Kilmanock, ixc.

The bay of Abdrossan. to the nowh ol the port ot Saltcoats, is formed by naturc. (Me Telfordhes remark ed in his Report,) as a complete harbour for ath the par poses ul safety. It posscsses many pectliar adratatege. lor communication with lreland and Smerica, as well a the Baltic; and the camal might be expected to piace it in the same situation with respect to Glasrow, with Lixerpool holds in relation to Manchester. Mir Tel ford's proposal was, to convert a space of 30 y yards in lengtio, and 100 yards in breadth, into a wet dock, to hold 16 leet depth of water; the lengti of the sonth pier to be 600 yards, and that of the norta pier 35) yards; the wet dock to contan from 70 to 100 ressels: and the canal to enter at the noth-cast ex remity. The expense of the harbour was estimated at 40,000 . The south wall is now finished. Few tide-hatburs possess equal advantages, in point of outlet to the sea, licility of entrance, conveniency for anchoring, and security is shipping. But it canot be expected, that the trade ol Glasgow will soon come into this hatbour, much less that any other trade, to the extent calculated, is likely to open. The new village of Ardrossim pussusses cxectient baths, and promises to become one of the best watering places in Scotland.

The Thoon Poirt, between Ayr and Irvine, is one of the fonest matural harbours on the west coast, and was long found a convenient station for the smugsting trade. About the begiming of the last cesotury, it is said that the merchants of Glasgow applied to the then proprictor lor a lew of the lands adjacent to this spot; but the offer was rejected, from a dread that the price of provisions would be raised by the increase of population, in the event of a harbour beiner crected. The present Duke of Portland, actuated by more enlightened views, has lately obtained two acts of parliament, the one for forming a harbour at the 'Troon, and the other for making a railway from the Troon to Elmarnock. Ancw pier is constructing, which is to extend from the rock, neatly at right angles, to the distance of 800 fect, where the depth is 19 feet at low water. In the course o this year (i810) 300 feet will be completed. The railroal is advancing rapidly : and it is now proposed that a banch of it shall communicate with Irvine.

Thomghout every part of tyrshire many restiges of antifuity may be traced, as cairns, encampments, druidical circles, \&c. The castles at one time must have been very numerous. The remuins of a few are still visible, as of Loch Doon, Denure, Grefman, Mauchline, Tumbery, Auchmeck, Barr, Dum, Dundomald, Cessnock, Kirrila, Knock, Fairly, Skelmurly, Bubiston, Smatram, Cumnock. Ardmesen. Cassilis, Thomaster.
\&c. Thare werc also many religious houses, as-the abbey ol Kilwinaing, founded in 1140 ; Crosmaguel, in 1244; Pailelurd, a motastery, in 1252; Pとale, a priory; Manchlin, an abbaty, lounded by David 1.; Dalmulin, a monastery, founded by Walter 11. Steward of Scutland; Ayr 1230, and another 1472; lrvine, 1412; Mimiboil, (Maybole), at collegiate charch, in 1441 ; Kibmars, in ;403, sic.

The most ancient families in this county are said to have been Auchinlecks, Blairs, Boyds, Boswells, Campbells, Cathcarts, Cochranes, Craufurds, Crichtons, Cunninghams, Dalrymples, Dunlops, Fullartons, Hamiltons, Kennedys, Lindsays, Montgomeries, Stuarts, Wallaces.

Few parts of the country have modergone greater vicissitudes than this. With regard to the aborssines, it can scarcely be doubted, that the Selgove, Novantcs, and Dammii, who, at the time of the Roman invasion, possessed the peninsula between the Solway and the Clyde, were of British descent. These tribus formed part of the province of Valentia, which submitted to the yoke of the conquerors, while the Caledonians, to the north of Antoninus' wall, maintained their independence. The Dambii appear to have inhmbited Ayrshire, or at least the northern part of it, although the whole tract of country, including ancient Galloway, Carsick, Kyle, and Cunningham, has sometimes been called the Chersonesus of the Novantes. After the abdication of the Roman government, this territory is described as an independent principality, known by the name of the Cambrian, or Cumbrian kingtom, sometimes less correctly denominated the kingtom of Statheluyd. During the Saxon heptarchy, Galloway, including the southern divison ol Ayrshire, was infested and over-run by the Northmbrians; and to this period we may perthaps refer the origin of cortain Saxon names and usages, as well as some superstitious notions, which are scarcely get cradicated, and which are evidently relics of the Anglo-Saxon mythology. Thus Kirkoswald, in Currick, according to tradition, owes its name to Prince Oswald, to 1 hom, also, Inirkoswadd in Northumberland traces its foundation; and at both places certain customs are still prevalent, which must be ascribed to one common source. The elfin race, who have so lons; haunted the banks of the Gisvaa and the Garpal. and who, to this hour, are said to be performing their capricious freaks in the precincts of Crossruguel's rumed abber, are woll known to be of Saxon pedigree. In the eighth century, the Saxons cxtended their ravages to 5 yle and Cumingham, and established a colony in that province. These intruders, aided by the Picts, reduced the metropolitan city of Alcluga, and enjoged a short-lived tranquillity in their usurped possessions. 'The Scots of Ireland and Argyle diel not permit them long to rest. Eorly in the ninth contury, the sanguinary and rapacious Apin sailed from Cantire, and made an mexpected descent on the coast of Kyle. His savage followers epread devastation every where around; but his progress was suddenly checked by some of the native warriors; and the involer felt, at a spot near the somee of the Doon, afterwards distinsuished by the name of Laicht- Ilpin, where, as the ctymology suggests, a flat and ponderous stone was phaced to matt his srave. Kenneth Mac-Alpil was more successful in his incursions on the western shores; but though his forces affected settlements in these regions; an! thongh cmionants liom lredand, at
dificrent periods, colonised spachous porthons of the same territory, and gave the name of Galloway to the whole extent of country from the south ol Anmandale to the north of Ayrshire, it is not ascertained that the Saxons were cither exterminated or altogether dis. lodged: On the contrary, hicre can be hittle doubt, that many of the present inhavitants of Ayrshire are of Saxon extraction, and that the numbers of that lineage were remitareed by the erowds of English refugees who fled from the sword of the Nomman conqueror, during the reign of Malcohn Camore. The promiscuous race of Britons, Saxons, Scots, and Picts, who occupied his par: of the country, were tiequently infested by the Dincs, or Norwegians; and trathion still points out the traces of many hard fought batues, in which the invaders were discomfited with immen e slaghter. The last and fiercest of these encounters is said to have taken place at Larsss, in 1263, when the lost of Norway was routed by the Scots; but the glories of that bloody day have been prodigously exaggerated by our national chroniclers. A more obstmate foe Srom the south alterwatds made encroachments on this devoted province, which was kept in perpetual agitation and alarm, during the alternate successes and reverses of Wallace and Bruce. The Linglish kept possession of the strong fortresses bong after the whole of Ayrshire had been steadily deroted to the cause ol Bruce, the carl of Carrick. Alter the fatal battle of 1 urham, ( 1 S 46 .) the victorious troops of England again penetrated into the heart of this county, carrying devastation and terror wherever they wont. During the next 200 years, the hostile visits of our southerm neighbours seldom reached so far; but this part of the land was sufficiently harasscd with domestic turbulence. While the feuds of rival chieltains were reducing the population, superstition was erecting her gloomy temples, and ceclesiastical authority was boldly appropriating the inheritances of the destroyers and the destroyed. The improvement of the people was little consulted by the inmates of these consecrated edifices, reared with the price of blood, and supported by the oblations of guilt; and yet, it must be confessed, that the arts which the churchmen introduced, and the efforts which they made to embellish and fructify the eountry, had a tendency to open the minds, and polish the manners, not only of the great, but even of the middle and lower orders. At a later period, some of the chief Ramilies of dyrshire acted a conspicuous part in forparding the Relomation: an undertaking in which none engaged with greater keenness than those who had the best opportunities of witnessing the hauglitiness and luxury of the Catholic clergy, and those who had the fairest prospect of succecling to a share of the opulenee which they had emvied, and the power which they had feared. In Ayrshire. the revemes of some of the abbeys were prodigions; and the dissolute manners of the ecclesiastics kept pace with their enormous wealth and patronage. The antipathy to this spiritual despotism contimed, during the succoding arse, to operate with unabated force, all over the west. The severe and impolitic measures which were taken, soon after the Reformation, with a view to extinguish the presbyterian spirit, were such as conkl not fail to impress the non-conformists with a rooted abhorrence to the principles of their persecutors, and to alienate them for ever from the house of Stuart. While the toleration which they had experienced from the usurper Cromvell, whos
, ictorious armates had quictly occupied then contho, was still fresh in their recollection, an amed bancitti trom the Hightands wore let loose, by the uncmigratened agents of the monarchy, to suppress conventicles, and enforec unilormity of religion. This barbarous mintia, regatdess equally of the dictates of humanity and picty, committed unbead of atrocities; and the oss sustancol in this county from their depredations, amounted, in the year 16,7 s, to 157,500 . Scots. Since the Revolution in 1688 , the imhbitants have been tranguil and loyal in the most turbulent times.

The ycomanry and peasantry are, in general, a handsome, athletic, and industrious set of people, correct in therr morals, frugal in their habits, and zeatously attacned to the civil and ecclesiastical constatution of the country. The manufacturing cowns are inhabited by persons of a more miscellancous duscriplim. The patrictan families, many of whom claim ahance with the most illustrious names in Scottish history, evince a strong partiality to the county with which they are comacted, and are said to be tenacious of aristocratical ideas, to a greater degree than almost any of the other nobilty in the lowlands. Hitherto the middle and lower ranks have rarely been betrayed into the sectarian spirit which pervades some other countics. Of late years, indeed, the number of dissenters has increased considerably in the populous towns and villages; but their separation from the church is attended by no violent symptons of disaffection. Their pastors, so far as we have an oppor unity of knowing, are men of liberal and rational views, untainted with bigotry, and, in promoting every pious and benevolent purpose, cordially disposed to cooperate with their brethren of the established church; whose respectability and diligence are such, that the great mass of the population adhere to their ministry from affection as well as from principle.

In former times there was much smuggling on this coast; and those who engaged in it carried on their operations in such formidable bodies, that a military force durst scarcely venture to attack them with an cquality of numbers. The dissolution of morals, fostared by this illicat traffic, was bere confined within a limited range; but it is happy for the country that these adventurers are now almost extinct.

The avove account has been necessarily abridged. We have received several interesting communications ois the subject, of which our limits do not permit us to ayail ourselves. No agricultural survey of the comaty has hitherto been printed, except one by Coloncl Fullarton in 1793. It is understood, that Mr Aiton, writer in Strathaven, is emploged in preparing a repurt on this and some other counties. Some information, though none of a later date than 1800, may also be expected from the third volume of Chalmer's Catedonia, (not yet published.) See Catrine, Invive, Filmannock, Mlirkirk, Saltcoats, and Troon.

AZAB, the Saba of the ancients, a ternitory in Abyssinia, situated on the east coast of the Rod Sea, which was probably one of the principal stations of the caravans that traded to Arabia. The inhabistants were lomenty called Sabæi, and it was famous for frankincense, marrh, and aromatic plants. Near Azab are the remains of an aqueduct, built with huge blocks of marble, kept together with bars of brass instead of cement, and also of a number of walls constructed with pieces of marble in a similar manncr. Azab was probably the residence of the
 Bruce's Truects. (i)
$\mathrm{A} / \mathrm{ALE} \Lambda$, a gemms of phats of the class rentrichite, and order Monosphial. So boravi. (ia)

AZIMUNTINES, the inhabitats of A Amms, o" Afimuntum, a city of thate. See (ibbon's Dfort. chap. wxeiv. vol. si. 1. 54; chap. xivi. wol, viii. p. 18.3. (wu)

AZADUTE, in Astronomy, an Ambio word, cmploycol by astronomers to denote the are of the horizon in. tercepted becween the meridsus and a vorticai circle passing throush the colestid body whose azenuth is measured.

Let it be reguired to find the sun's aximuth at fireenwich, the sun's declination being $21^{\circ} 40^{\prime}$, and his altitude $48^{\circ} 20^{\prime}$. W' lic have

| Complement of latitude . . . . . . . . . . $38^{\circ} 32^{\circ}$ |  |
| :---: | :---: |
| Complement of aliude | 41 4) |
| Complement of ciccimation | 682 |
| Sum . . . . . . . . . . . . . . . . . . 14832 |  |
| Halí sum . . . . . . . . . . . . . . . . 7416 |  |
| Complement of latitude, subtract .... 3832 |  |
| First difurence . . . . . . . . . . . . 3544 |  |
| Half sum . . . . . . . . . . . . . . . . . $i 4^{0} 10$ Complement of altitude, subtract . . . . . . 4140 |  |
|  |  |
| Second diffcrence . . . . . . . . . . . . . . . 3236 Then, |  |
|  |  |
| Co. arith. of sine of co. lat. . . $38^{\circ} 32^{\prime} 0.2055330$ |  |
| Co. arith. of sine of co. alt. . . 4140 0.177311t |  |
| $\begin{array}{llll}\text { Sine of first difference, . . . . . } 35 & 44 & 9.7664220 \\ \text { Sine of second difference . . . . } 32 & 36 & 9.7514040\end{array}$ |  |
|  |  |
| Sum of the logarithms |  |

Sine of the half sum is $60^{\circ} 39^{\prime} 9.9405358$. Double of this is $121^{\circ} 18^{\prime}$, the sun's azimuth from the north, the complement of which to $180^{\circ}$ is $58^{\circ} 42^{\prime}$, the sun's azimuth from the south. (a)
AZINCOUR'T. Sec igincourt.
AZOF, a town and lortress in Cuban Tartary, belong ing to Russia. It is situated on the southern shore, and? near the mouth olthe river Don ; and is supposed to be the same with the anciont Tana. This town, according to Strabo, was built by the Losparanian Grecks, and was considered a place of great trade; but Jittle is known of its history till 147.1, when we lind it in possession of the Genocse, who soon after resigned it to the Turks. During the succeeding wars between the Turks and Rus sians, Azol was alternately lost and won by these powers. till, by the treaty of Belgrade, it was agreed that the fortifications should be demolished, and the town temain, sabject to Russia. In this state it continued for 30 years: when, in the last wars with the Turks, the fortifications were rebuilt by the order of Catharine II. and this town is now in the best possible state of defence. Its consegucnce, however, as a port ol trade, has been of late rapidy declining; and the arm of the I) on, on which it lies, is orratually filling with sand. Population 3800. N. Lat. $47^{\circ}$, L. Long. $39^{\circ} 14^{\prime}$. (/:)

AZOF, Sea of, known also by the name of the Zabache Sea, lies in the dominions of IRussia, and communicates winh the Funine by the etrain of Cath. It

Wincinal harbour is Taganrok, which carrics on a considerable trade with the Crimea, and the matitime towns of Natolia. 'The whole of the wormern coast is bate out in listreries. The fish, in general, ate small, but so athudaut, that gonoorate when taken at ouc draught. A ematkable circumsance of the emerston of an istand in the sea of Azof, has been lately anamenced by M. Patlas, the celebrated nateralist. (On the 5th ol September 1799, this ishand suddenly made its apparance, at the wistance of 150 fathoms from the shore. The phenomonon was preceded by a noise like thunder, and accompanied whth an erupion of smoke and flanes, the explosion of which resembled the discharge of heavy ordmance; at the same time, a violent shock of an carthquake was felt fom Cuban as far as Canmorlim. The sea of Azof is 210 mities in length, atal from 40 to 60 in breadth. N. Lat. $45^{\circ} 2 u^{\prime}$ to $47^{\circ} \quad 20^{\prime}$, E. Long. $34^{\circ} 30^{\prime}$ to $39^{\circ} 30^{\prime}$. Sce Tooke's Viczo of the Russiun Empire. (N)

AZORlSS, Terceras, or Westrhe Islfes, are a group of islands lying in the Athantic Ocean, about 800 miles west of Cipe St Vincent, and amost at an equal distance from Europe, Alrica, and America. They are discovered from a great distance at sea, on account of a high mountain, called the Peak, or Pico, in ath istand of the same name, and which Mr Pinkerton strongly recommends to geographers to assume as a first mocrictian ol longitude. The Azores are nine in number, Tercera, St Michacl, Santa Maria, Ciratiosa, St George, Fayal, Pico, Folores, and Corvo, of which the two last are very small, and lie at a considerable distance from the rest. Concerning the history of the se islands, little is known with certainty. Their discovery has been claimed by the Portugucse, though the precise period has not been determined. It has, however, been maintained, that they were first visited by Joshua Vanderberg, a merrhant of Bruges, who, when on a voyage to Lisbon in 1430, having been driven from his course in a violent storm, fell in with the Azores, and called them "The Flamingas," or Flemish Islands. Communicating the intelligence to his friends at Lisbon, he gave such an accome of his adrenture, as induced the Portuggese, who were thon the most enterprising nation in Europe, io attempt a larther discurery. Having successively xplored the different istands, Don Ifemy, prince of Portugal, was so pleased with the acquisition, that he went in person to take possession of them in 1449 . In :466, Alphonso V. gave then to his sister the butchess of Burgundy, when some of them were colonized by (iemmans and Flemings. These, however, secm always so have acknowleged the authority of Poitusal. At present a Porturnese governor resides at Angra, the chicf - ity of Tercers. In spiritual aftais they are under the jurisdiction ol the bishop of the Azores, whose capital esidence is in the island of St Michael.

The Azores have liequently suffered severely from carhquakes and volcanic eruptions; and from the geological history of these islands, it would appear that some olthem must have owed their origin to these terrible ronculsions of the carth. Kireher affrms, that in 1538 fequent earthquakes were felt for nearly eight days, Which were so violent as to compel the inhabitants to forsake their houses, and lie night and day in the open ficlds. On the 2 gth June, a fire burst thourh the surface of the sea, flaming to the clouds, vomiting prodigims quantities of sand, earth, stomes, and minerals;
and raging with such fury, that, had not the wind blown from the land, the whole of the neighbouring island. would have been destroyed.

This was followed by the emersion of a group of rock: which at first filled a space of only five or sox acres, but which sonn extended to as many miles. Another shock of an carthquake broke them n piecos, and then unted them into a solid mass, which now forms one ol the small islands that lie on the north-west of the Azores Sce Kircher's Mundus Subterrantus, lit. ii..

In 1720, another island, all fire and smoke, whech. roared like thunder, appeared between Si Michacts amb Tercera, on the night of the 20 oth Novembor. The bursting out of the flames was attelided by an carth. quake, which shatered many of the houses in Tereera, and, for many leagues round the islard, astonishiag quantities ol pamice stone, and half-boiled hish, were found tlouting on the sea: (I'hil. Trans. vol. xxxii. ․ 100.) This island, howerer, has situce disanpearet. The conseguence of another furious carthquatic, which occurred July 9, 1757 , and which shook the neighbouring islands to their foundation, and covered them with rums, was the production of eightem small islands about ten yards from the north coast ol St Gcorge's, which, however, subsided again in a few months.

On the lst of May 1808 , a new volcano made its appearance in the island ol St George. The fire burst out in a ditch in the midst of fertite pastures, three leagues south-cast of Vellas, and immediately formed a crater in size about 24 acres. It raged with great fury for two days, and the cinders which it threw up, being propelled by a strong north-east wind, covered the ground from one to four fect in depth for half a league in breadth, and three leagues in length, and then passing the channel about five leagues wide, were driven upon the east point of Pico. The fire had nearly subsiled in the evering of the $2 d$, when a smaller crater opened a leagne nearer Vellas. Its mouth was only about 50 yards in circumference. The fire seemed strugling for vent; and the force with which a pale bue llame issucd forth, resembled a powerful steamengine multiplied a humblred fold. The whole island was comulsed; carthquakes were frequent, and horrid bellowings were occasionally heard from the boweis of the earth. This was followed by 12 or 15 small volcanoes which broke out in the neighbouring tield, but they all subsided on the 11 th, when the large volcano, which had lain dormant for mine days, burst forth with more tremendous force, and continued to rage until the 5 th of Jure, when it began to fail, and a few days atter it catirely ccased.* its hormd belchings were distinctly heard at 12 leagues distance, and the immense quantity of lava which it vomited, overwhelmed in its course farms, cattle, corn fields, and vincyards; and swept the town ol Ursulima from its foundation. Though it gave timely notice of its approach, many of the inhabitants, by remaining too long in its vicinity, endearouring to save theireffects, were so dreadfully scalded by flashes of steam (which without injuring their clothes took off not only their skin, but their very flesh), that several of them died upon the spot. About sixty suffered in this miscrable manner; and so great was the anxiety and consternation which seized upon the people, that they entirely abandoned their domestic concerns; and were in danger of starving in the midst of plent:\%. Thic
rsland, heretolore rich in catte, com, and wine, is nessly ruined; and a scenc ol greater desolation and dis. tress has seldom been witncssed in any country. Suc the Christian Observer, vol. vii. p. 743.

The Azorcs are subject also to violent winds, and frequent inundations ol the occan, which often overwhelns the houses, and sweep from the helds the flocks and grain. They are, howevor, extremely fertile, and produce corn, winc, and liuits, in great abundance. There is an annual exportation of 20,000 pipes of wine ; and the single article of tobacco affords a considerable revetue to the king of Portugal, who claims a tenth of all
the prodtuthons of these istands. The an on whatestme, and the sky is in gencral clear and serene. Nopromis ons or moxious anmals becud on the Aastes, and, it 1 . satd, that il carmed thither, they will cspine in a fow hours. N. Lat. $36^{\circ}$ (0 44 ${ }^{\prime \prime}$, W. Leng. $23^{\circ}$ t133. Sce Adanson V'ayate au sentgal. 1'inkerton's lieograthy, vol. i. p. 601 . (/)

AZOTE, or Nirmosens, the fhlogisticated air al Priestley, was discovered i,y D. Rutherliod in 1772 It constitutes 4.5 the of atmospherical air, the other 51!. being oxygen. Sec Cuemistix. (J)

BAAL, or Bel, a word of Hebrew origin, denatiag ruler, was the name by which several of the castcranatians worshipped the solar fire, which they supposed to be the gurcruing principle of the unirerse. At first, indecel, this appeltation seems to hate been given to Jenoran. But as itolatry began to prevail, and the supremacy of the trese diod to be lorgotten, his attributes were ascribed to thone objects in Hature whose ap: pearance was moat splendid and overpowering, or whose influcnce was most sensibly felt. The sme, accordingly, became an object of gencral adoration, and was supposed to bold the bighest rank among those divintics with which the witd imaginations of castern idolators had peopled the heavens. The author of the Phenician theology, which has been preserved in the writings of Eusebius, informs us, "that the Phenicians supposed the sun to be the only Lord of heaven, styling him Buelsamen, which, in their language, signifies Lord of hereien." A beeve or bull was the cmblem of this divinity; and as this irlol was represented in different piaces with various insignia, hence arose the denominations, Batiberith, Baal-gad, Baal-moloch; and these diversified Baals, says Parkhurst, seem to be what the Scriptures call in the plural Buatim. There can be no doubt, howevel, that the appellation Baal was not always restricted to the sun, but was lrequently given to those distinguished personages, who, in different nations, were exalted for their achicvements to the rank ol deities. Among the Phenicians, in particular, there were several divinities besides the sun honoured with this name. Ball, Bel, or Briues, was thic principal god of the Carthaginians, Sidonians, Babylonians, and Assyrians; and as he was suppused to delight in human sacrifices, he was probably the same as the Noluch of the Ammonites, the Kpoves (Chronus) of the Greeks, and the Saturn of the Latins.

High places were always chosen for the temples and altars of Baal, in which was preserved a perpetual fire. His pricsts and prophets were extremely numerons; and the manner in which they conducted the worship of their god was at once frantic and ferocious. While the victims smoked on the altar, they danced round it with the most violent gesticulations, cut their bodies with knives and lancets, and raved and prophesied as if immediately under the inspiration of Baal. Bel, Bal, or Beal, was likewise the name of the principal deity of the ancient Irish, derived, according to Vallancy, from the Punic mythology. On the tops of many hills
in Scotland there are heaps of stones, called by the wulgar, Bel's Cailms, where it is supposed sacritices were offered by our Fagan ancestors. Sec Euscbius, Preparat. Ratas. lib. 1. cap, 1U. 2 Kings xxiii. 5. C'ollectunca de Rebus Hibernicis, vol. 2. p. 263. And 1'akhturoi's Lexicon, article

BAMibec. Sec Bilbec.
BABAffOYA, the name of a town and district of Guyaquil, in South America. Rice, cotton, Guinea pepper, and a variety of fruits, are among the produr tions of this district. (j)

BABEL, a tower, built by the posterity of Noahafter the flood; remarkable lor its great height, and for the disappointment of the buitders, by the conlusion of their language, (Gen. xi. 1-9.) The land of Shinat, in which the pesterity of Noabscteled, lay along the river Tigris, from the mountains of Arminia to the junction of the Tigris and Euphrates; and the frum of Shinar, where the tower was built, was madobbedy the place, or near to the place, where the lamous city Babylon afterwards stood; upon the banks of the great riwe Euphsates, and not lar from its junction with the Fisris. Joseplus, and some others, ascrabe this gieat design to Nimpod; hat, although it misht correspond recy well with the batracter which Seriptnee has eriven of that enterprising prince, yet Bochart (in his thaleg. Lib. i. cap. 10.) has shewn, that Nimod was cither not born, or was wery young, when this tower was built. But there is no cloubt, that Nimrod and his subjects did alterwards settle at Babel, and there built Babyion, which became the capital of the Assyrian empire. It has also been a common opinion, that Shem and his posterity had no hand in this great undertaking; but, from the Mosaic history, it secms perfectly cleat, that the whole human race were actually engaged in it. Its date is differenth computed, according as chronologers follow bhe LXX interpreters, who make it 531 ; the Samaritan copy, which makes it 396; or the Hebrew, whichallows it to be no more than 101 years after the hood. It is behered to have been about the time ol the birth of Peleg; for in Gen. x. 25. we read, that "umto Eber were born wo sons, and the name of the one was !eleg;" which being derived liom a Hebrew word signifying to diade, the reason why that name was given to him is added, "for in his days was the earth divided." From the account given of Peleg's ancestors, in the subsequem chapter, it appears, that he was born in the 101 st year after the nood; thongli the confusion of the haguage of the
buitders, and their consequent dispension, minth not whe phace for many years alitewarls.

Its dimensions, as given by ducient historians, may be deemed suitable for a buidding, which seems to have been designed to be the palace, or citadel, of the emprice of the world. The Soripture tells us, that it was built of burnt bricks instead ol stone, and of slime inthead of mortar. According to an ancient tradition, three years were cmployed in making the bricks; each of which was thirtecn cubits long, ten broad, and five thick; and they were cemented by bitumen, or a pitchy substance, of which, according to Ilferodotus, great f puantities are to be found on the banks of the river fs, in the neighbourhood of Bubylon. When some eastern witers tedi us, that this tower was no less than twelve miles higin, the assertion refutes itsell. Even the affirmation of St Jerome, (though he rests it upon the testimony, as he says, ol eye-witnesses,) that its ruins were four miles high, is as litule worthy of credit. If the opinion of the learned Bochart be correct, that the tower in the temple of Belus in Babylon is the same with the tower of Babel, the description which Herodowh has given of the former, is applicable to the latter. He tells us, that it was a square tower, built in the form of a pyramid ; each side of which, at its base, measured a lurlong : and its height, according to Strabo, was also a furlong, or 660 fect; caceeding, by 60 feet, the highest ol the pyramids of Egypt, according to the late measurement of these stupendous monmments of antiquity by the French. Around the outside of the buitding, there was a winding passage from the bottom to the top, and so very broad as to permit carriages to pass each other; which gave it the appearance of eight square towers, built one above another, and gradually decreasing in size to the top of the building. It contained many large rooms, with arched roofs supported by pillars; these becanc parts of the temple ol Belus, after it was converted into a place of idolatrons worship; and, in the highest tower, there was an observatory for astrocomical purposes, a science in which the Babylonians :minently cscelled.
Several descriptions of the state of this famons tower in later times, may be found in the fitce. In. Mist. vol. $\therefore$ p. S54. A traveller, who saw it not many yearsago, describes it in these words: "Four gentlemen of our party and mysell went to view the tower of Nimpod. Sher travelling though cxccedingly high reeds and mashes, and a very dangerous road, in about two hours we came to the tower, which is built on an eminence, and a base of about 100 cubits diameter. It appears almost like a mass of earth, being erected of bricks dried by the sun, amazingly thick, and betwist every three or four fect there is a layer of reeds; its height is at least 160 feet, but we found no remains cither of a doo: or stairs. The only curiosity, which struck us, was the stonishing froshmess of the reeds, which secmed as if put in but a very few years ago, thoursh, by the best accounts we could find, it has been built upwards of 4000 ycars." Journey from Bassora to Bagdad by a femtleman in 1779, p. 59.

Various have been the conjectures respecting the canon which induced the whole haman race to unite, us one man, in this sreat cnterpise. Some have supposci, that their design was to raise a tower so high as to cuable them to climb up) into heaven; a strange opinion, founderl upon a literal interpretation of these words in Scripture, "I ct us build a city, and a tower whose

1op may riach uno heaven;" an exprestion cvidents incured to signily ${ }^{\prime \prime}$ more than that its height was to be uncommonty sreat. Similare expressions are bobe fommed in Dcut. i. 28, and ix. 1. where the cities of the heathen mations, who imabited the land of Coman, are describedas"great, and walled or tenced up to lieaven." Nor was it uncommon tor the Greck potis to use the expressions, "high as heavea," or "reaching to the sun," when they wished to ciescribe things of an extuartinary height. Josephus, and some others, have thought that it must have been designed to preserve them from a second deluge, which they groatly dreaded: but, had that been the case, they would have betaken themsclues to the monntains, and not made choice ol the low country, for building a place of security. A third opinion is, that, as the tower was in the form of a pyramid, to the figure of which the liame of fire bears a resemblance, it was a monument designed in honour ol the sun, to whose influence they ascribed the drying up of the flood. But there is no foundation in Scripture for that conjecture, and the date of that species of idolatry was probably not so early as it supposes. The reason assignod in Scripture is, "Let us make us a name, lest we be scattered abroad upon the face of the whole carth." The most probable conjecture, therefore, seems to be, that, as they werc now in a vast plain, undefined by buildings, or roads, or any distinct boundaries; and as they must soon separate to attend to their flocks, or go in quest of provisions; or, perhaps, dreading a dispersion, in consequence of Noah's projected division of the earth among his posterity ;-they built this tower, as a fharos, or landmark, to cnable them to find their way back to the surrounding city; which, with its immense tower, they believed would be a lasting monument of their fame, and transmit their name with honour to posterity. In that view, their design had been to make the whole world one kingdom, and Babel its metropolis.

This interpretation seems also to account for the reason of the divine frustration of their great design, and of their consequent dispersion. It is given in these words, "Behold the people is onc, and they have all one lancuage, and this they begin to do, and now nothing will be restrained from them which they have imagined to do," that is, not as some have cxplained the words, if this scheme shall succeed, the divine plan for the government of the world will be fustrated; but, as the words more naturally signify, this their first attempt. and if they succeed in it, they will think themselves able for any undertaking,-no enterprise will appear ton great lor them. Accordingly, the very dispersion which they dreaded, they brought upon themselves, by their vain attempt to avoid it. "The name of it was called Babel, because the Lord dicl there confound the language of all the earth, and from thence did the Lord scatter thom abroad upon the face of all the carth." See Inc. Un. History, vol. 1. Slackhouse's Hist. of Sible, vol. 1. Shuckford's Connection, vol. 1. (a. F.)
B.AD-EL-MANDEB, or Bab-el-mandel, the name of a cape and straits at the entrance into the Red Sea. The straits are divided by the island of Perim, which is perfectly flat, and about three miles from the capc. A bay to the castward of the cape ertends inwards a considerable way, and the land between it and the bay on the west, is a dry salt sand, and so perfectly flat, that if the sea vore to rise only a few feet it would cover it Part of it is already a lake of salt water. Accidente
have sometrmes atisen, hom mostakmeg this castem bay lor the stait. 'These might be aoded, by kecping Perine close on the lathoard side, and by ubserving that Bab-el-mandeb hill is the highest land in the neighbonrhood. In lord Valentia's chart of the Red Sca, the breadth of the straits of Bab-el-mandeb is only 15 British miles. East longitude of the cape $43^{\circ} 33^{\prime}$, North latitude $12^{\circ} 40^{\prime}$. See Niebuhr's Travels, Bruce's Trazets, Vincenc's Peraflus, and lord Valentia's Travels, vol ii. p. 13, 14. (0)

BABOON, in zoology, a subdivision of the afte tribe, distanguished from their congeners in having a lacial angle of about $30^{\circ}$, check-pouches, callositics on their posteriors, and either no tanl, or one that is very short. See Simia and Mammalia. ( $f^{\prime}$ )

BABYLON, Cryy of, the capital of the ancient kingdom ol Babylonia, is supposed to have been situated in N. Lat. $32^{\circ} 34^{\prime}$, and in E. Long. $44^{\circ} 12^{\prime} 30^{\prime \prime}$. It was founded by the first descendants of Noal, 2234 years B. C., enlarged by Nimrod, the great grandson ol Noah, 2000 years 13. C., and in a manner completely rebuilt about 1200 years B. C. by the Assyrian queen Semiramis. It was greatly strengthened and beanified by various succeeding sovereigns: but it was by Nebuchadhezzar and his daughter Nitocris, that it was brought to such a degree of magnificence and splendour, as rendered it one of the wonders of the world.

Babylon stood in the midst of a large plain, in a very deep and fruitful soil. It was divided into two parts by the river Euphrates, which flowed through the city from north to south. The old city was on the east, and the new city, built by Nebuchadnezzar, on the west side of the river. Both these divisions were enclosed by one wall, and the whole formed a complete square, 480 furlongs in compass. Each of the four sides, of this square had 25 gates ol solid brass, at equal distances; and at every corner was a strong tower, ten leet higher than the wall. In those quarters, where the city had least matural defence, there were also three of these towers between every two of the gates; and the same number between each corner, and the nearest gate on its two sides. The city was composed of fifty stiects, each 15 miles long, and 150 feet broad, procecding from the 25 gates on each sidc, and crossing each other at right angles, besides 4 half strects, 200 fect in brealth, surroundias the whole, and fronting towards the onter wall. It was thus intersected into 676 sequares, which extended four furlongs and a half on each of their sides, and along which the houses were built, at some distancefon each other. These intermediate spaces, as well as the imner parts of the squares, were employed as fardens, pleasure gronnds, \&c.; so that not above one ball of the inmetise extent which the walls enclosed, was occupicd by buildings.

The walls ol Bubylon were of extrao dinary strength, being 87 feet broal, and 350 high. They were built of brick. and cemented by a kind of glutinous earth called bitumen, which had the guality of soon becoming as harl as stone. These walls were surrounded on the outside by an immense ditch, from which the earth had becn dhg to make the bricks; and which, being always filled with water, arded very much to the defence of the city.

On each side of the river Euphrates, was built a quar, or high wall, of the same thickness with the walls around the city. There ware grates of brass in these walls opposite to every street which led to the river, and
 means of steps, so that the mbatitants coutel casily pats. in boats from one side of the city w the other. Ihere was also a remarkable bridge thrown over the rivel. near the middle ol the city, built with wonderfal ant ul huge stones, fastencel together by means of iron chains and melted lead; and is said to have beena whule lutlous in length, and soliect in breadth.

In order to prevent any inconvenience from the swel. lings of the liuphates, wo canals were cut from that river at a considerable distance above the town, which carricel off the superabondiant waters into the Ti ris. From the place where these canals commenced down the sides of the river, both above and below the city, immense banks were constructed to confine the stream still more cffectually within its chanacl, and to prevent still more completely all danger of an inundation. In order to facilitate the construction of these works, an immense lake was dug on the west side of Babylon, about 40 miles square, and 35 f cet depp, into which the rive! was turned by a canal, till the banks were completed: and it was then restored to its former course. This lake continued afterwards to receive annually a fiesti supply of water from the Euphrates, and was renderes. very scrviceable by means of sluices !or watering the lands which were situated below it.

At the two ends of the bridge orer the Euphrate. were two magnificent palaces, which had a subterraneous communication with each other, by means of a vaul or tunnel, under the bed of the river. The old palace. on the cast sidc, was about 30 furlongs in compass, anc was surrounded by three separate walls, one within the other, with considerable spaces between them. The new palace, on the opposite side, was about four times as large as the other, and is said to have been eight miles in circumference. The walls of both these edifices were embellished with an infinite variety of pieces of sculpture ; and, among the rest, was a curious hunting scene, in which Semiramis was represented on horseback throwing her javelin at a leopare, while her husband Ninus was picreing a lion.

The most remarkable structure in the new palace was the hanging grardens, which Nebuchadnezzar is said to have raised, in order to give his wife Amyis, (daughter of Astyages, king of Media, some representation of the beantiful mountanons and woody views whach abounded in her native colntry. These gardens occupied a square piece of ground, 400 feet on every side, and consisted of large tu: rasses, raised one above the other, till they equatled in height the walls of the city. The ascent from torrass to torrass was by means of steps 10 licet wide; and the whole pile was sustained by vast arches, built upon oher arches, and strengthened on each side by a solid wall, 22 leet in thickness. Within these arches were very spacious and splendid apartments, which are described as having commanded a very extensive and delightful prospect. In order to form a proper pavement for supporting the soil, and confinins the moisture of the garden, laree flat stones, 16 feet in length, and 4 in breadth, were, first ol ali. laid upon the top of the uper arches; orer these was spread a layer of reeds, mixed with bitumen; upon this, two rows of brick, closely cemented; and the whole covered with sheets of lead, upon which the earth or mould was laid to a sufficient depth for the laugest trees to take firm root. In the upper terrass was a lareere resc:

## BABYLON.

voir, into which water was drawn from the river by some species of crogine, and kcpe there ready to be distributed to any part of the gardews.

Near to the old p.tace stood the tempte of Jelus; and in the midtle of the tomple was an immense tower, about 600 lect in height, and the same number square at the foundation. This hage pile of buidding consisted of eight town's, cach is feet high, placol one above the other, and y madly dercasing towards the top like a pyamit. The ascont to the summit was accomplished by stains on the outside, in a sloping dircetion, and of a spial form; and these, winding eight times round the whole, produced the appeamace of as many towers, reguarly contracting their diamcter. In the different storics were matis loly apartments, supported by pillars, and used as chapets of temples in the worship of baal; and on the top of all was erected a complete observatory for astronomical purposes. What has been described is understood to have been the old tower of Babch, but it was greatly entarged by Nebuchadnezzar, who buit around its base a number of olher sacred edifices, forming a square nearly theec miles in compass. The whole was inclosed by a stlong wall, and the various entrances secured by solid gates of brass, which are conjectured to have been formed out of the spoils of the temple at Jerusalem. (D)ar. i. 2.; 2 Chron. xxxvi. 7.) In this temple of Belus, or, as some say, on its summit, was a golden image 40 leet in height, and equal in value to $3 \frac{1}{2}$ millions sterting. There was. besides, such a multitude of other stathes and sacred utensils, that the whole of the treasures contained in this single edifice, have becn estimated at 42 millions.

Nary of the above statemonts, recorded in ancient nuthors respecting the wonders of Babyton, are unquestionably greatly exaggerated; but, alter every abatement that can fairly be made, this city is unterstood to have comprehended a resular square, 48 miles in circuit, and to have been cight times larger than London and its appendages. (See Gillies' Hist. of the Horld, vol. i. p. 166, and Remmel's Geog. of Merodotus, p. 341.) The city of bahyton secms to have excelled in rich and ingenious mantiactures, at a very eariy period in the hisiory of the wortd ; and its "goodly garments" are mentioned 1450 years hefore Christ. (Joshua, vii. 21. and 2 Sam. xiii. 18.) For the space of 26 ycars after the death of Nuhuchadnezzar, it continued to retain its glory; and was at once the seat of an imperial court, the station of a numerons parrison, and the scene of a most e xtensive commerce. It was at length insested, about 340 years betore Christ, by the victorious armies of Cyrus the Great. Crowded with troops for their defence, sumrounded with such lofty walls, and furnished with provisions for 20 years, the citizuns of Babylon derided the diorts of their besieger, and boasted ol their impregmable situation. On the other hand, the connuevor of Asii:, determined to subdue his only remaining rival in the cmpire of the castern world, left no expedient untried for the reduction of the city. By means of the palm trees, which abounded in that country, he erected a number of towers higher than the walls; and made many desperate attenpts to carry the place by assault. He next drew a line of circumvallation around the city; divided his army into 12 parts; :ppointed each of these to guard the trenches for a month ; and resolved to staree his cnemy to a surrenter. After spending two years in this blockarle, he was presented with an opportmily of cffecting his puipose by stratagem. Having
learned that a great festival was to be celetrated in the city, and that it was customary with the Babylonians, on that occasion, to spend the meght in druakenness and delanclacry; bic postci a part of his troops close by the spot whore the luver Buphatacs entered the city, and another at the phace where it went out, with orders to march along the cammel, whener they should lind it lordable. Ile thein detached a hird party to open the head of the canal, which led to the great lake arready deseribed: and, at the same time, to admit the river into the trenctacs, which be bad drawn around the city. By these means the river was so completely drained by midnight, that his troops casily tound their way along its bed; and the gates, which used to shat up the passages from its banhe, having been lett open in consequence of the gencral disorder, they encuatered no obstacle whatever in their progress. Having thas penetrated into the heart ol the city, and met, according to agreement, at the gates of the palace, they rasily overpowered the gruards ; cut to preces all wo opposed them; slew the king Belshazzar, white attemping to make resistance; and received the submission of the whole city within a few hours. From this period Babylon ceased to be the motropolis of a kingtom ; and its grandeur very rapidly decayed. Its citizems were tery impatient under the Persian yoke; and tincir pride was particulary proroked by the removal of the imperial seat to Susa. Taking. advantage of the disorders in Pcrsta, in consequance of the suddicn death of Cambyses, and of the massucte of the Magians, they continued, during the space of lour yours, to make secret preparations for a revol. At lengtla, in the fifth year ol Darius Hlystaspes, about 518 years before Clurist, they openly raised the standard of rebelion; and thus dicw upon themselves the whole force of the Persian empire. Dctermined upon a desperate defonce, and desirous to make their provisions last as long as possible, they adoptcd the barbarous resolution of destroying alt such persons in the city as conld be of no service during the siege. Having sacrificed the lives of their friends, and resolutely regardless of their own, they resisted successfully all the strength and stratagems of the Persians, for the space of 18 months; and lell at length into the hands of Darius by the following extraordinary instance of fortitude in one of his officers. Zopyrus, one of the principal noblemen in the Persian court, appeared in the presence of his prince, covered wihb blood, deprived of his nose and ears, tom with strjpes, and wounded in various parts of his body; unfolded to the astonished monarch his design of descriting to the enemy, and arranged his future plan of operations. Approaching the walls of the city, he was carried before the governor, detailed the crucl treatment which he professed to have received from Darius; offered his services to the Babylonians, who were well acquainted with his rank and abilities; acquired their confidence by scveral successful sallies; obtained at length the chief command of their forces, and thus casily found means to betray the city to his master. As soon as Darius was in possession of Babylon, he ordercel its hundred gates and its impregnable wails to be demolished; put to death 5000 of those who had been principally concerned in the revolt; and sent 50,000 women from different parts of his empire, to supply the place of those who had been so cruelly destroyed at the commencement of the siege. In the year B. C. 47 S , Xerses, the successor of Darius, returning from his inglorious invasion of Grecce, passed through the city
of Babylon; and, partly from hatred of the Sabian worship, partly with a vicw to recruit his treasures, plundered the temple of Belus of its immense wealth, and then laid its lolty tower in ruins. In thas state it continued till the year B. C. 324, when Alexander the Great made an attempt to rebuild this sacred edifice, and to restore its former magnificonce. But, though he employed about 10,000 men in thas work for the space of two months, his sudden death put an end to the undertaking before the ground was cleared ol its rubbish. This mighty city declined very rapidly under the successors of Alexander; and, in the year 294, A.C. was almost cxhausted of its inhabitants by Scleucus Nicator, who built in its neighbourhood the city of Scleucia, or New Babylon. It suffered greally hom the neglect and violence of the Parthian princes belore the Christian ara; and every succeedurg writer bears testimony to its increasing desolation. Diodorus Siculus, B. C. 44.; Strabo, B. C. 30. ; Pliny, A. D. 66. ; Pausanias, A. D. 150.; Maximus Tyrins, and Constantine the Great, as recorded by Eusebius,-all concur in describing its ruined condition; and Jerome at length iniorms us, that, about the end of the 4 th century its walls were employ: ed by the Persian princes as an inclosure for widd beasts, preserved there lor the pleasures of the chase. It was visited about the end of the 12 the century by Ben jamin of Tudela in Navarre, who observed only a lew ruins of Nebuchadnezzar's palace remaming, but so full of serpents and other venomous reptiles, that it was dangerous to inspect them ncarly. A similar account is given by other travellers; by Texcira, a Portuguese; by Rauwolf, a German traveller in 1574 ; by Petrus Vallensis in 1616; by Tayernicr, and by llamway; but so very slight are the vestiges now to be lound of ancient Babylon, that it is difficult to ascertain cxactly the spot on which it once stood, so completely has been fuifilied the prediction of Isaiah: "Buoyon, the glory of kingdoms, the beanty of the Chadees excellency, shall be as when God overthrew Sodom and Gomorrah. It shall never be inhabited, nether shall it be dwelt in lirom gencration to generation; neither shall the Arabian pitch tent there; neither shall the shepherds mate their fold there. But wild beasts of the desert shall lie there, and their houses shall be finll of doldinl creatures; and owls shall dwell there, and satyrs shatl dance there; and the wild beasts of the islands shall cry in their desolate houses, and drugons in their pleasant palaces." The striking accomplishment of scripture prophecies, in the conquest, decline, and desolation of Babylon, is yery fully illustrated in Rollin's Incient History, vol. ii. p. 140-1.54.; Newton's Dissctations, vol. vii. p. 285.; and Prideaux's Comnect. vol. i. fussim. See on the general subject of this artiele, Ancient. Lin. Hist. vol. iv. p. 40s, \&c.; vol. i, p. 332 , notes. Rollin's Anc. Hist. vol. ii. p. 16.; iii. p. 45. Priduaus's Connect. vol. i. p. 95, 120, 187, 242, 567. G.llics' Hist, of Horid, vol i. p. 48. cic. (7)

BABYLON, Empraf of, may be considered as the first great monarchy of which any records are to be found in history. It appears to liave been lounded a shost time after the flood; and (according to the astronomical tables sent by Alexander to Aristothe) about 2234 years betore Christ. Of this first Babylomian kingdom there is vary little to be known, except what is related in sacred scripture; that, about 2000 years B. C., it consisted, muder Nimmod, of lour citics, Batel, Erech, Accad, and Calneh; that, about 100 years altervards, it Vol. lil. Parti.
was enlarged by Ashur, who built several other cities, and particularly the first Nineveh, on the castem bind. of the rigris, 300 miles above Babylon; and tuat 16 continued till the year B. C. 1230, when Ninus, havi:g overrun the greater part of Asia, frmaded a secoma Ninevel, between the rivers Tigris and Fuphrates, about 50 miles from Babylon, and thus establisled what is called the Assyrian monarchy. But what is generally understood by the babylonian empire, began abour 605 years berore Christ, when Belesis, on Nebopolass or, hercditary satrap of Babylon, revolterl against the Assyrian monarch Sardanapalus; and having destroyed that prince and his capital Nineveh, translorred the seat of power to his own city: Thus there may be said to have been two distinct hingdoms in Bubylon; one preceding, and the other following, the Assyrian empire. Or, lather, more properly speaking, there were three great xras of the same monarchy in the country of Assyria. The first of these commences with Nimod, in the year B.C. 2000, when Babyton was the seat of power; the sccond with Nimes, in the year 1230, when Nincveh became the metropolis of the empire; and the third with Belesis, in the ycar 608, when Babylon once more beheld the sovereigns of the East residing in her palaces. This subject indecd is beset with inestricalse difficulties, and involved in impenctrable darkness; but the above statement, which is founded upon the observations of the learned and ingenious Dr Gillies, in his History of the Wortd, (vol. i. p. 50,130 , secms mucle more simple in itself, as well as more consistent with history, than cither the common account, which mates the Assyrian monargly almost coeval, but altogether unconnected with the hirst kingdom in Babylon ; or that of Sir Isaac Newton, who dates its origin so late as the year B. C. 770.

Learing our readers to decide this point for themselves, we procece to the proper subject ol this article, namely, to gire a short sketch of the second babylonian empire, established by liclesis, or Nebopolassar, upon the ruins of the Assyrian monarchy, about 606 years B. C.

Nebofolassar, or, as he is also called, Neetchabvezzar, continued in close alliance with Cyaxares the Medc, by whose assistance he hat acquired the sorereignty, and by whose friendship he became so powcrful as to excite the apprehensions of the neighborring princes. While he was employed in resisting the Scythians, who had made themselres masters of Uppe: Asia, Necho, king of Egypl, invaded his dominions in the soulh, reduced the city Carchomish, or Circesilm, and concomraged the Syrians in that quarter to rerols. Nebopolassar being now well advanced in years, sent his son Nebuchadnezzar, whom he hat associated with himself in the empirc, to reduce those countries to their former subjection. The young prince defeated the army of Necho near the Euphrates, retook the city of Carchemish, and quelled the insurgents in Syria: entered Judea, and took possession ol Jerusalem; re. stored Jehoiakim to his throne, but camied to Babydon great numbers of the principal Jews, with the treasures of the palace, and part of the sacred vessils in the tomple. In the mean time Neboprassar died, and was succeuded by his son, upon his return from his cxpedition.

Nebechadnezzar II. called also Lagevetes, occupied himself, during the first years of his reign, in enbarging ancl embellishing his capital; and duriog this X
period occured those efents which are related in the book of Danicl, chap. ii. His trancuillity was interrupted by the revolt ol Jehoiakim in Judea, who was soon reduced by the Babylonian generals; but Jechonias his son, having also attompted to shake off the Assyrian yoke, Nebuchadnezzar went in person to the siege of Jerusalem; and having made himsell master of the city, he carricd to Babylon all its treasurss and sacted utensils, leaving the govermment to Zodeliah the uncle ol' Jechonias. Recalled in a short time to Judea by the revolt of Zedekiah, he defeated the Lgypians, who had come to the assistance ol the Jews, took Jarusalcm by storm, after a twelvemonth's siege, gave it up to pillage and slaughter, put out the eyes of the king, and carried him away captive. Upon his retum to Babyton he erected a golden statue in the plain of Dura, sixty cubits in height, and commanded all his subjects to worship it as a divinity. (Dan. chap. iii.) About threce years alter this cvent, he again led his furces against the western nations, made himself master of Tyre alter a siege of 13 years, overran the whole country of Egrpt, returned to adorn his capital with the booty which he he had acquired; and, having suffered the punishment of his pride, as related in Daniel, chap. iv: he died in the 4th year of his reign.

Evil-Merodan, who succeeded his father Nebuchadnezzar, is deseribed as a weak and licentious prince, and was murderfol by his own relatives, after having reigued little more than two ycars.

Neriglissar, the husband of Evil-Merodach's sister, and one of the chicf conspitators, reigned in his stead. Immediatcly after his aceession, he began to make preparations for resisting the growing power of the Medes and Persions. After spending three years in forming alliances, and collecting troops, he marched to meet his opponents Cyaxares and Cyrus; and, in a bloody engagement with the iatter, was defeated and slain.

Laborosoarciod, his son, succeeded to the throne. By his cruelty and oppression, he provoked several of his governors to raise the standard of rebellion, and to call in the aid of Cyrus. Marching to suppress these commotions, he was met by the Persian prince, defeated with great loss, and pursued to the very walls of his metropolis. After Cyrus had retired with his army, the I Babylonian monarch indulged his vicious propensitics to such excess, that his own subjects, unable any longer to endure his tyramical conduct, conspired agrinst his life, and put him to death, in the ninth month of his reign. He was succeeded by

Nabonadies, who is called also Labynetus, and who is the same with Befshazzar mentioned in saered srripture. IIt was the son of Evil-Mlerodach, by his fucen Nitocris; and was the grandson of the great Nehuchachezzar. His mother Nitocris, who was a ッoman of cxtraorditary talents, took upon herself the Jamagement of public afotirs; and while her son was frathing his pleasuren, sho made every exertion to pre-- we the tottering empire. She completed many of the wutk which Nebuchochezzar had begun; and, when Gyun maned his attacks upon the frontice towns, she cmploycd the umms activity in comstructing new fortifictions for the delnace of the caphat. Belshazzar at Whoth, in the fifthyeat of his reign, repaired in perG A to the cunt of Cimsus king of Lydia, carrying with time an immerse treastipe: and with the aid of that mince. is weil as by the influence of his wealth, fram-

ing hired a numerous army of Egyptians, Greeks, and other nations in Lesser Asia, he appointed Croesus to the command, and directed him to make an incursion into Mcdia. Tliese auxiliaries having been completely routed, Crœsus taken and dethroned, and Cyrus again advancing to Babylon, Belshazzar attempted to make bead against him in the field, but was soon put to flight, and closely blockaded in his capital. Alter a siege of two years, the city was taken, as has been related in the preceding article; Belshazzar was slain in the as sault upon his palace : and with him terminated the empire of the Babylonians, about 538 years before Christ. Sce Rollin's Anc. Hist. vol. ii. p. 34, \&c. Prideaux's Connections, vol. i. p. 51, \&c. Anc. Univer. Hist. vol. iv, p. 394, sec. Gillies' Hist. of the World, vol. i. p. 130. SxC. (y)

BABYLON, Country of, is generally called Babylonia, from the name of its first city Babel; or Chaldea, from the name of its inhabitants, the Chaldeans or Chasdim. When Babylon, instead of Nineveh, was the seat of the supreme power, the words Babylonia and Chaldea were equavalent with Assyria, and comprehended two large tracts of territory on opposite sides of the Euphratcs. These were called in scripture, Aram beyond the river, and Aram on this side of the river. To the former, by way of distinction, the Greeks gave the name of Assyria, and to the later that of Syria. The portion named Assyria, comprehended a space of 700 miles ins length, between the rivers Euphrates and Tigris, frow. the Amenian mountains, in which they rise, to the Persian guiph, into which they then llowed in separate channels. This was divided into three parts, 1st, Me soputamia, an appellation, indeed, which, in its literal meaning, was applicable to the whole extent, but which was limited to the northern region, where the rivers diverge in gencral a hundred, and in some places two hundred miles asunder, until, in their course towards the sea, they approach within 20 miles of each other, in the vicinity of Bagdad; 2d, Babylonia, extending from this narrow isthmus about 500 miles towards the Persian gulph, and never exceeding fourscore miles in its breadth between the rivers; and, $3 d$, The eastern dis. trict, properly named Atur, but frequently called Messene and Adiabenè, lying beyond the Tigris, and reaching to the foot of the Carduchian hills. It is to the second of these that the present article refers, and it is ealled indiscriminately Babylonia or Chaldea; but, in general, the latter name is used by sacred writers, and the former by profanc. Sometimes, indeed, these appellations are appropriated severally to a particular district; the former denoting the country more immediately in the neighbourhood of Babylon, and the latter that which stretches southward to the Persian gulf.

The climate of this country is temperate and salubrious, but at certain seasons the heat is so intense, that the inhabitants were aecustomed to sleep with their bodies partly immersed in water; and the same practice, according to the testimony of modern travellers. is continued to this day. It seldom rains there above three or four times in the course of a year; and the lands were watered by means of eanals, trenches, and various sorts of engines, provided in great abundance for the purpose. The soil, naturally rich, and thits carefully supplied with moisture in the driest seasons, surpassed even that of Egypt in fertility; and is said to have generally yielded from 100 to 300 fold. Its vegetable productions grow to so extraodinary a size, that

Herodotus declines giving a particular description of them, lest he should inene the charge of exaggeration ; but he mentions, as one instance, that the leaves of the wheat and barlcy were four fingers in breadth. It aflorded every where a viscous clay, easily formed by the lurnace, or even by the sun, into the liardest bricks; and the naphtha orbitumen, which was extremely abundant, furnished the firmest of all cemcuts.

The govermment of this country was of the most despotic description; and the sovercignty was considered as hereditary. Every thing depanded upon the will of the prince; and, bence, the laws were undefined, and the punishments arbitrary in the highest degree, (Dan. i. 10 ; ii. 5 ; iii. 19.) Three separate tribunals, however, were appointed to administer justice; the first of which took cognisance of adultery, and similar uffences; the second of thefts; and the third of all other crimes. The principal officers of state seem to have been the captain of the guart, in whom the cxecutive power residec; the prince of the emuchs, who took slaarge of the education and subsistence of the youth of the palace; the prime minister or vizer, who was as the head of the police, and acted as chicl justice in the empire; and the master of the nagi, whose husiness it was to interpret prognostications, and divine the events of futurity to the king. The immediate honsehold of the prince appears to have becn extremely mumerous ; and particular districts were appointed to supply the different articles of food, which were requisite for the maintenance of the many thousands who daily fed at his tables.

The religious system of the Babylonians bore a near resemblance to that of the Egrptians; and has been very ingeniously ascribed to the following source. The sudden inundations of the Euphrates ard Tigris, like those of the Nile, occasioning, alemattly, the most sapid beneficial, or destructive changes in the face of mature, attracted the attention, and aiarmed the anxiety, of the unenlightened people, who witnessed and experienced their momentous effects. These important changes were observed in have an evident connection with the vicissitudes of the seasons, and the revolutions of the heavenly bodies; and hence, these luminnics, whose influcnce was understood to be so powerful and extensive, were considered, at first, as the ministers of vicegcrents of the Supreme Being, were gradually worshipped as mediators or intercessors for man, and were at length exalted to the rank of separate, but subordmate divinities. The sacerdotal families, devoted to the service of these derties, and thus led by their office to be continually obscrving the motions of the ceicstial bodics, graduatly acpuired such a degree of astronomical skilh, as had the appearance of supernatural communications; and gave them a complete ascendenc.y orer the minds of the multitude. This power they employed, as their lancy or interest suggested, in prescrubing an immense varinty of idolatrons rites and medes of worship; the most remarkible of which was the adoration of fire, and the offering of human victims in sacrifice. (Sce Sabian Horshif.) These sacerdotal tibibes, who have beea called ber way of distinction, Chaldeans or Chaldees, were the philosophers as well as the priests of their country. They pretended to have derived thei learning frow the first instructor Oames, who sprung from the primogenial egrg ; who was half man or god, and half fist: ; who appeared in the Red Sca, and taught the knowledge of Tetters and civiliza-
 studicd very minutely: and hasded it town lay tratition from father to som, with any little ardition or inprovement. It consisted chicfly of some absum opinioms about the formation and shape of the earth, a few astronomical observations, and a confused mass of astroforical rutes and prognostications of the weather. Sue Chaldean Philosofthy.
As the priests and philosophers have been paricularly distinguished by the appellation Chaldeans, the artists and mechanics have been denomimated Babylonians. These appear to have made considerable attainments in geometry, architecture, metallurgy, and the gencral principles of mechanism; but ahmost nothing is known of their poetry, painting, statury, and music. They excelled in the manulacture of rich veils, embroideries, carpets, cloth of gold, and every species of dress or furniture, in linen, cotom, and woollen stuffs. Their country afforded the best materials for dyeing; and their purple, like that of the Tyrians, formed a principal article of traffic. So rery precious and splendid, indeed, were the vestments which they prepared, that Cato is said to have sold a Babylonian mantle, which had been left him as a legacy, but whici he thought too rich for any one to wear; and that a: Rome a sut of Babylonian hangings for one apartmen was sold for a sura cquivalent to $6500 \%$. sterling.

If we conscler the immense consumption made by the Bobyonians of innurnerable commoditics, whic: were protuced only in countries very remote from theip ans, it may be fairly concluded, that their opulence nust haro heen very considerable, and their conmeres wey extensive. Prodig:ons masses of gold were emplocal is: the statues and other omaments which their teuples comaticci. Twenty-fine tons of frankincense wer: umauily consmmed on the altar of Jupiter alone The poytu in general ciclighted in the liberal use of perlumes; and every Babytonian is said to have worm an engraved ony $\times$, sapphire, of cmerald, as his signet. Such an abudance of these commodities could have been procured only by the exchange of ramable merclandize, and by a regular commonication with distan: coustrics. They were supplied with thone aticles from northern India; and from the same country they brought. ingreat numbers, a particular species of hound. a mon gred brood of the dog and tyger, of remarkable size and strength, which was highly esteemed by the Buby lonian prinees and nobles in their favourite amusement the chase. These anmals were so essential to royal magnificence, that whole districts were exempted from eicry other tribute, except the butlen of defraying their maintenance; and even, in later times, they seem io liave been equally indispensable to the sovereigns of the East, when the Sultan Bajazct hat among the servants of his houschold 12,000 kecpers of dogs. The Babylonian caravans carried on a very extensive traffic also with the countries in the West, penetrating throush the Syrian desert to the Phenician traders on the Mediterrancan; and procecding by what was called the royal road, through the north of Asia Minor to the easterne borders of Europe. Their maritime commerce, likewise, was very considerable; and they are characterised by the Hebrew prophet, as a pcopile, "whose cry is in the ships." They had much inland narigation by means of their numerous canals and rivers. The Tigris, on account of its rapidity, was narigable only about 100 miles north of Babylon ; but they often sailed 500 miles
(u) the Euphrates to the city of Thapsacus, from which Whey distributed their sjices and perfomes, by land carthage, to the neighbouring districts. In this intand communication, by means of water, the Armenian traders used small vessels of a very peculiar construction. They were littic better than large baskets of willow branches cowered with hides, of a round form, and guided by two oars or paddles. They were chiefly loaded with palm wine; and some of them were about 12 whe hurden. They lad frequently asses on board; cand, having disposed of their cargo at Babylon, they sodd the wocken frame of their boats, loaded these animais with the skins, and returned by land to Armenia. Their largest ships were employed, and their greatest commerce carried on, by their maritime colony at Gerra, which was situated about 200 miles from the month of the Euphrates; and whose merchants were the most weathy and coterprising of all. They mantained an intercunse with the Prenician factorics on the Persian gulf, and with the Ethopian mines in the neighbouthood of the Red Sca. Thus they had access to the treasures of Sufala of Ophir, aud supplied the eity of Babyon with the principal part of its spices, perfumes, gems, cbony, jvory, and gold.

Ohe of the most ramerkable customs of the Babylonians was the mantare in which they disposed of their young women in maniage. They were all brought into the public market-place, where the most beautiful were sold to the lighest bidder; and, from the money thus procured, portions were assigned to be given along with those who were deficient in personal atractions. One of their most abomimatle regulations was that which required every female to suffer prostitution once in her iife in the temple ol Venus. Ant one of their most usclul practices was that by which they endeavoured to supply the want of professional physicians. The sick were brought out to the public places of resort; and all passengers, of whaterer rank, as well as all strangers, of whatever country, were considered as bound in humanity to inquire into the nature of their diseases, and to suggest surh remedics as they might hase known to be useful in smilar cases. The Balylonians were very temperate in their dict, and, like the Ifindoos, lived chichy upon grain; but in their dress and houschold accommodations, they were vory effeminate and extraragant. Their imer gamment was ol fue linen, descending to their feet; above this, they wore a woollen tunic; and over the whole was thown a short white bleak to repel the rays of the sun. Their heads were corcred by linen mitres or turbans. plated with much at; their fect were protected by light slippers; thoir bodics spinkled with peifumes; and in their hand they senerally carcod a staff or canc, shaped at the top into the forn of an apple, flower, bird, or some other characicristic embiem. Their habitations were adomed in a manner edmally superb; their lloors glowed with carpets Ce the most hilliant colours; and the ir walls were hang with the most beaudful tissues, named Sindones. They are represented, however, as very degrated in their intellcciual and moral character ; as credulous and superstitious; debanched and voluptuous in the highest degrec; and, to the gencial prevalence of these luxufious and licentious habios, is unquestionably to be attributed the casy owerthrow of sucli a powerfulmonarchy, ard the immediate subjugation of such a populous cinpire. See Anc. Univ. Mist. vol. iv. p. 332, \&x. Gillics' Slist. of Worid, vol. i. p. 60, 72, 168, 195. (7)

BabyROUSSA, ol Babiroussa. Sce Sus Manmalia.

BaCChANALIA, Ohgia, or Dionysia, the sacted rites of Bacchus were celebrated every third year, hence called Treterica, in the night, chieny on Citharon, and tsmeus, in Boolia; and on Isgnarus, Rhodope, and Edon, in 'lhace.

In chese rites, it was common for the votaries to put on fawn skins, fune limen, and mitres; to carly thyrsi, drums, pipes, and rattles; and to crown themselves with garlands of vinc, iry, fec. Some imitated Pan, Silenus, and the Satyrs; and this motley and frantic multitude ran about the hills and desarts, tossing thecir heads, and filling the air with hideous yells, cxclaiming continually, "Eroc, Sabae, Attes Hues," \&ec. The rites of Bacchus were colebrated at Athens in the folJowing manner: The Bacchanals were followed by certain jersons carrying vessels, the first of which was filled with water; after these came a select number of honourable virgins, carrying little baskets of gold, filled with all soms of fruit. In these consisted the most mysterious part of the solemnity; and to make the ceremony more horrible, serpents were introduced among the fruit, which were continually crawling out and terrifying the spectators. Next came the Phallophori, carrying the Phallus, which was a representation of the male genitals, and siuging obscene songs. There were also persons employed to carry the Fan, which was essential in these cercmonies, calied by Virgil Mystica vanmus racchi.

Thesc festivals were distinguished by every kind of extravagance, lewlness, and enormity. Julius Firmicus informs us, that one part of the ceremony consisted in tearing, with their teeth, and derouring the flesh of a bull, whilst the anmal was yct alive : Vizum laniant dentibus taurum. This was called omofhagia. But this was not the worst for we learn from Porphyry, that, in the islands of Chios and Tenedos, the votaries of Bacchus sacrificed to him, arg弓atov direatwites, by tearing a man limb from limb. From this we may obscrye, that the story of Pentheus being torn to pieces by the Bacchanals, if not a reality, is at least a fable founded on facts.

It is impossible to ascertain the origin or meaning of these horrid and unnatural rites. Perhaps, like the worship ol Bacchus, they may be traced to ladia, (See Baccuus;) but this vould throw but little light upon the subject. Nr Faber has proposed an explanation, which, we fear, will scarcely prove satisfactory to our readers. He supposes, that the Bacchanalia were intended, originally, as a scenical representation of the fall of our first parents. "As the woman first plucked the apples, and afterwards carried them to her husband, when this subject came to be mythologically represented, the fruit, which constituted the most mysterious part of the Dionsia, was mathrally piaced in the hands of females, and by them alone borne in the sacred procession. For similar reasons, the serpent, which took his station near the forbidden tree. and there tompted the woman to transergess the prolibition of Cod, was, in the mystic rites of Dionysus, closely comected with the fruit, and carricd along with it in the same golden baskets. And in the tarm Evoc, which resounded from every mouth during the contimunce of the festival, we may trace a manifest allusion to the mame of our unhappy parcat, through whose frailty sin and death entered into the world, and disturbed the origina! harmony
of universal nature." Whatever our readers may think of this explanation, it is by no means new. It is adopted both by Epiphanius (tom. ii. 1. 3.) and by Clemens Alexandrimus (Cohortatio, p. 11.) They secm to rest their opinion chicfly on the exclamation Lvoe, which,
 ג89noe, that kive by whom sin was introduced.

To us it appears, that the exclamation, Evoo, Sabue, Attes Hues, which was utterly unintelligible to the Greeks, is evidently corrupted IIebrew, and that it was originally a title of the true God. It may very easily be restored to Jeve Sabaoth Alta Hue, i. e. O Lord of Hosts, thout art God. Sce Parkhurst's Lex: on the words הוא and אas. For the Bacchanalian rites, sce Potter's Antiq. of Greece, vol. i. Mryant's Mythology, vol. ii. Faber's Horce Mosaice, vol. i. (s)

BACCHARIS, a genus of plants of the class Syngenesia, and order Polygamia Superllua. Sce Botany. (ri)

BACCHUS, the god of wine, the son of Jupiter and Semele. He is represented as always young, crowned with iry or vine leaves, and sometimes with horns, hence called Corniger, holding in his hand a thyrsus, or spear bound with ivy: his chariot was drawn by tygers, lions, or lynxes, attended by Silenus, his preceptor, bacchanals, and satyrs. Bacchus is equally celcbrated in Greece, Egypt, and India; and each of these countries claims the honour of having given him birth. He was a very important personage in ancient mythology, and is represented as the great promoter of civilization over the world. He is said to have settled men in socicty, and to have taught them agriculture, commerce, and navigation; hence he is reckoncd the same as the Egyptian Osiris. The muses have also been indirectly indebted to him ; for it is said, that the first attempts at tragedy were made at the ammal festivals in honour of Bacchus, (Hor. I)e Arte Poet. 220.) Aud many scem to have thought, that his influence was not less necessary than that of Apollo, $t 0$ give birth to poetic inspiration:

> Emius ipse pater nunguam nisi jotus ad arma Prosiluit dicenda.

Numberless conjectures have been offered to explain the fabulous history of Bacchus. Some suppose him to have been Moses; Bochart imagines that he was Nimrod, and that his name is properly bar Chus, the son of Chus; Mr Bryant contends that he was Noah; and Sir William Jones, with still greater probability, as we shall afterwards see, supposes him to have been Ramal, the son of Chus, or Cush; and suggests, that his name may be derived from Bagis, onc of the mames of Siva.

One of the most celebrated of the exploits of Bacchus was his conquest of India: this circumstance would naturally lead us to look to that guarter of the word for some illustration of his listory. Accordingly we luarn Trom Arrian, (Hist. Ind. p. 513,521 .) that the worship of Bacchus, or Dionysus, was commers in intia, and that his votaries observed a number of rites similar to those of Greece: such as crowning themstres with ivy; wearing the nebris, or spotted skins, like the liacchamalians in the west; and using cymbals and tabours in the ir religions ceremonies. On this account, when Alexander entered India, the natives considered the Grecks as belonging to the same lamily with themselves; and, when the people of Nysa sent the principal person of their city to solicit their freedom of the Grecian con-
queror, they tonjured him by the well known name of Dionysus, as the most effectual motans of ohtaining theit purpose. "O king, the Nyssxansentreat thee to allow them to enjoy therir libertics and their laws, out of respect to Dionysus." Arrian. Exth. Alex. l.v. p. 196.

But Sir William Jones, in his dissertation on the gods of Grecce, Italy, and India, has shewn, beyond the possibility of a doubt, that the worship ol Bacchus was not only common in India, in the time of Alexander, but actually is so at the present day; and has demonstrated, that the Greeks must either have derived it from that country, or at least from some common source. As hi. observations on this subject are both curious and inter. esting, we shall give them in his own words:
"Two" incarnate deities ol the lirst rank, Rama and Crishna, must now be introduced. The first of them, I belicue, was the Dionysus, or Bacchus, of the Greeks, whom they named Eromius, without knowing why; and Bugenes, when they represented him homed; as well as Lyaios, and Eleutherias, the Deliverer ; and Triambos, or Dithyrambos, the Triumphant. Most of these tites were adopted by the Romans, by whom he was called Brumu, Tuuriformis, Liber, Triumthus: and both nations had records, or traditionay accounts, of his giving laws to mon, and deciding their contests; and ol his improving navigation and commerce; and what may appear yet more observable, of his conquering India, and other countries, with an army of sutyre, commanded by no less a personage than Pan. It were superluous, in a mere essay, to run any length in the parallel between tais Luropeangod and the sorereign of lyothya, whom the Hindoas believe to have been an appearance on eath of the freserums Pozver; to have been a conqueror of the highest renewn, and to have commanded in chicf a numerous and intre. pid race of those large monkeys which our naturalists have denominated Indian satyrs. His general, the prine of satyrs, was named Hanmant : and with workmen of such agility, he soon raised a bridge of rocks over the sea, part ol which, say the IImdoos, yet remains; and it is probably the series of rocks to which the Mussulmans and Porturuese hase eriven the foolish name of Adam's (it should be called Rama's) Bridgc. Hight not this army of satyrs hate been only a lace of moustaincers. whom Rama, if such a monarch ever existed, had cirilized?. However that may be, the large breed of Indian apes is at this moment leld in high veneration by the Ilindoos, and fed with devotion by the Bramins, who seem, in two or three places on the banks of the Ganges, to have a regular endowment for the support of them: they live in tribes of 300 or 400 ; they are won. derlulty gentle, (I speali as an eye witness,) and appza: to have some lind of neder and subordination in their little sylvan polity. We must not omit, that the fither of Hanumat was the god of wind, named Pazan, one of the cight genii ; and as Pan improved the pipe, b; addins six recds, so une of the lour systems of Iadian music bears the name of llammat, as its inventor, and is now in general estimation."

Sir William afterwards observes, " the first poet of the Hindoos was the great Valmic; and his Jamayan is an epic poem on the subject of Rama, which in mity of action, marnihcence ol"imatery, and clegrance of sivle. far surpasses the learned and claborate work of Nonnus, entitled Dionysiaca: and I am confident, that an nccurate comparison of the two pocms would prove Dionysus and Rama to have been the same person : and I incline to think that he was Rana, the son of Cush, who misht
have established the first regular government in this part of Asia. I had almost forgotten, that Meros is said by the Grecks to have been a mountain of India, on which their Dionysus was born, and that Meru, is also a mountain near the city of Nuishada, or Nysa, called ly the Grecian seographers liony sopolis, and universally celcbrated in the Sauserit poems."

These extracts throw great light on Grecian mytho$\log y$. They prove clearly that the Grecks derived the history of their Dionysus lrom India: they seem to account for the veneration paid to fauns and satyrs; and whe mountain Meru, near Nysa, seems to have given rise to the ridiculous story of Bacchus being sewed into the thigh, (ungos, meros) of Jupiter. The difficulty however is only removed one step farther back; for the Indian fables respecting Rama are still involved in impenetrable darkness. Perhaps, however, some farther light may yet be thrown on this subject from the stores of oricntal literature. Sce Bryant's Mythology, vol. iv. 250, 273 ; v. 94 ; vi. 141. Asiatic researches, vol. i. ( 5 )
BACHELOR, or Batchelon (in the Latin of the nirldie age, Baccalaureus,) a term which, in its various applications, seems to have been appropriated to those who were in the first stage of advancement towards some parsicular honour.
In the ages of chivalry and of feudal government, those linights were styled bachelors, whose possessions werc too small to entitle them to have their own banner displayed in battle; or who, being yct under age, were obliged to march under another's standard, though rich and powerful enough themselves to rank in the order of bamnerets. Camden describes bachelors as persons superior to esquires or gentlemen, but inferior in age and standing to knights. Others maintain, that this was the common appellation of persons in all degrees between gentlemen and barons; an opinion which scems to be supported by a clause in an ancient statute-book, in which it is enacted, that "when the admiral rideth to assemble a shippe ol war, or other, for the busincss and aftairs of the realm, if he be a bachelor he shall take for his day-wages four shillings sterling; if he be an carl or baron, he shall take wages after his estate and degrec."
The title of bachelor was likewise given to the young avalier, who had received the military girdle in consequence of finishing his first campaign; and to him who, in his first tournament, was so fortunate as to triumph wer his antagonist. ( $\pi$ )
BACHELORS, Knights, in Heraldry. See Knights Bachelors.

BACHELOR, in colleges, is the title by which those are distinguished who have obtained the bacca laureate, the first literary degrec. Before the degree of bachelor of arts can be obtained at Oxlord, it is necessary to have cudied there four years; three years more to become master of arts; and seven more to commence bachelor of divinity. At Cambridge, the student must have been admitted near four years before he can take the degree of bachelor of arts; thee ycars more before he can be mate master; and seven more to become bachelor of diYinity. The degree of bachelor of law may be obtained ifter the candidate has spent six years in that study.

At Panis, before a person is enabled to pass bachelor in theology, he must have attended for two years to the study of pinilosophy, and for three years to that of theology, and have held two acts of examination in the Sorbemnc. In the canon law none can be admitted bachelor till he has cmployed two years in the study of that sci-
ence, and sustained an examination according to tion prescribed forms; and to become bachecor of physic, is is necessaty to have been four years master of arts, and alterwards to have studied medicine for two years: the student is then invested with the fur, as a preliminary step to his license. Previous to the foundation of divinity professorships in the university of Paris, those whe had studued divmity six years were admitted to enter upon their course, and were called baccularii cursores. There were two courses, in the first of which they were engaged during three successive years, in cxplaining the Bible, whence they were denominated baccalarii biblici; in the second, they were employed for one year in explaining the matter of the sentences; they were then called baccalarii sententiarii: when they had completed both courses, they were styled baccalariiformati, formed bachelors. The title of formed buchelor is now given to one who has regularly obtained his degree, after going through the course of study and exercises required by the statutes; in contradistinction to the current bachetor who is admitted through special favor.

The etymology of the word bachelor has been much controncrted. It is even extremely uncertain whether it was first cmployed as a term of military or literary honour. Among those who suppose it thave been originally a military term, we may mention Cujas, Ducange: Cascncuve, and Altalerra. Cujas derives the word from bucccllarius, a kind of cavalry once held in great estcem: Ducange maintains that it comes from baccalaria, a kind of fees or larms, consisting of several pieces of ground of about twelve acres each, or as much as two oxen could plough; the possessors of which baccalaria were called bachelors: Cascneure and Altaferra deduce it from baculus or bacillus, a staff, because the young cavaliers cxercised themscives in fighting with staves. Martinus, however, with perhaps more probability, maintains that this word was, in its primitive application, restricted to those pocts who, according to the custom of Italy, were crowned with laurels, and were thence called baccalaurei, or bachelors. ( $\mu$ )

BACIIELORS, in the livery companies of London, are those who, though mombers of the company, are not yet admitted to the livery. These companics generally consist of a master, two wardens, the livery, and the bachelors, who are yet only expectants of preferment in their company. ( $\mu$ )

B ACHELORS, in the six companies of merchants in in Paris, are those clders, who, having served the offices, are entitled to assist the masters and wardens in some of their dutics, particularly in judging of the chef d'duvres of those who stand candidates for the honour of masters.

BACHELOR, in its most general acceptation, is applied to a man, who remains in a state of celibacy.

Almost all nations have regarded bachelors as a set of delinquents, who withhold from the state an important part of its due advantages, and who are therefore lairly liable to peculiar penalties. It is one of the 613 precepts of the Rabbins, that all persons (with very few exccptions) are bound to marry at the age of twenty; and it is a maxim frequent among thesc casuists, that he who does not endeavour to lave children behind him ought to be accountel a homicide.

Among the lacedemonians, bachelors were branded with infamy, exclurled from all civil and military offices, and even debarred from the public spectacles and amusements. They werc obliged to appearat certain festivals, to be led naked round the market-place, and thus cxpo-
sed to the public derision. These insules were sometimes accompanied with blows and scourging; and, to complete the aftront, they were forced to sing certain songs composed for their own disgrace. Among the Romans, too, celibacy, though frequent, was always greatly discouraged. Fines were often imposed by the censor's on old bachelors; and Dionysius of Ilalicarnassus mentions an old statute, by which all persons were commanded to marry as soon as they reached the age of maturity. A direct law against celibacy was proposed, at the desire of Augustus, by the consuls Papius and Poprus, from whom it received the name of Lex Patia Popicea. This law, the immediate design of which was to repair the desolation occasioned by the civil wars, met with great opposition from the nobility. It provided, that whoever in the city should have three children, in other parts of Italy four, and in the provinces five, should be entitled to certain privileges and immunities; and that they who lived in celibacy should be incapable of succeeding to an inheritance, except of their nearest relations, unless they married within 100 days after the deed of the testator.

In this country taxes bave occasionally been levied on bachelors; and at present, by statute 25 Geo. 1 II. cap 43, the taxes imposed on the public in general are, in some cases, increased with regard to bachelors, particularly the duty on servants. ( $\mu$ )

BACK-GAMMON, the name of a popular and interesting game, playcd by two persons, with a box and dice, upon a table divided into two parts, upon which there are 12 black and 12 white points. Each adversary has 15 men, black and white, to distinguish them, which are arranged thus: Supposing you play into the right-hand table, two upon the ace-point in your adversary's table, five upon the six-point in the opposite table, three upon the cinque point in the hithermost table, and five on the six point in your own table : the grand object is to bring the men round into your own table; all throws that contribute towards it, and prevent your adversary doing the same, are advantageous, and vice versa. The first best throw upon the dice is esteemed aces, as it stops the sixpoint in the outer table, and secures the cinque in your own, in consequence of which your adversary's two men upon your ace-point cannot get out with either quatre, cinque, or six. The first throw, therefore, is an adsantage frequently asked and given between players that are not equally skilful.

In the following article we shall present our readers with an abstract of Hoyle's Treatise on Back-gammon.

It is necessary for a learner to know how many points he has the chance of throwing upon the two dice, one throw with another.

There are 36 chances upon two dice.

| 3hrows. | Chances. | Throws. | Chances. |
| :---: | :---: | :---: | :---: |
| 2 Aces | 4 | 5 and 4 twice | 18 |
| $\sim$ Deuces | 8 | 5 and 3 do. | 16 |
| 2 Trois | 12 | 5 and 2 do. | . 14 |
| 2 Fours | 16 | 5 and 1 do. | 12 |
| a Fives | 20 | 4 and 3 do. | 14 |
| $\because$ Sixes | 24 | 4 and 2 do. | 12 |
| 6 and 5 twice | . 22 | 4 and 1 do. | 10 |
| $\dot{r}^{5}$ and 4 do. | . 20 | 3 and 2 do. | 10 |
| 6 and 3 do. | 18 | 3 and 1 do. | 8 |
| 6 and 2 do. | . 16 | 2 and 1 do. | 6 |
| Gand 1 cle. | $!4$ |  |  |


|  |
| :---: |
| 288 |
| 6 |

294 divided by 36 , shews, that one throw with another you may expect 8 upon two dice.

The chances upon two dice are as follow:

| Throws | Chances. | Throws. | Chances. |
| :---: | :---: | :---: | :---: |
| 2 Sixes | . 1 | 5 and 4 twice | . . 2 |
| 2 Fives | 1 | 5 and 3 do. | . . 2 |
| 2 Fours | - 1 | 5 and 2 do. | . . 2 |
| 2 'Trois | . 1 | *5 and 1 do. | . . . 2 |
| 2 Deuces | 1 | 4 and 3 do. | . . 2 |
| 2 Aces | 1 | 4 and 2 do. | - . 2 |
| 6 and 5 twice | 2 | $*_{4}$ and 1 do. | . . 2 |
| 6 and 4 do. | 2 | 3 and 2 do. | . . 2 |
| 6 and 3 do. | - . 2 | * 3 and 1 do. | - . ${ }^{\text {2 }}$ |
| 6 and 2 do. | - . 2 | * 2 and 1 do. | 2 |
| *6 and 1 do. | 2 |  |  |

To find out by this table zuhat are the odds of being hit uton a certain, or flat die, (the ace for example,) look in the table, where it is thus * marked.


Hence it appears, that it is 25 to 11 against hitting an ace, upon a certain, or flat dic. The same method may be taken with any other flat die, as with the ace.

I'hat are the odds of entering a man ufion $1,2,3,4$ : or 5 foints?

Answer. Reduced.


What are the odds of histing, with any chance, in the reach of a single die?


To explain farther how to we the table of 36 chances, to liud the odds of being hit upon any certain or llat die. This second example shews how to discover by that the odds of being hit upon a 6.


That is, 19 to 17 against being hit upon a 6 .
The olds of 2 love arc about 5 to 2 .
and of . . 2 to $1 . \quad$ is 2 to 3.
and of . . I love . . is 3 to 2.

1. If you play three up, your principal object in the first place is, either to secure your own or your adversary's cingue point; when that is elfected you may play a bold game, and endeavour to gammon the adversaly,
2. The next best point (after you have gained your cinque-point) is to make your bar-point, thereby prerenting your adversary from running away with 2 sixes.
S. After you have proceeded thus far, prefer making the quatre-point in your own tables, rather than the qua-tre-point out of them.
3. Having gained these points, you have a good chance to gammon your adversary, if he is rery much advanced: For, suppose his tables are broken at home, it will then be your interest to open your bar-point to oblige him to come out of your tables with a six; and having your men spread, you not only may catch that man which your adversary brings out of your tables, but will also have a probability of taking up the man left in your tables, (upon the supposition that he had two men there.) And if he should have a blot at home, it will then be your interest not to make up your tables; because, if he should enter upon a blot, which you are to make for the purpose, you will have a probability of getting a third man; which, if accomplished, will give you at least four to onc of the rammon; whereas, if you have only two of his men up, the chance is that you do not gammon him.
4. If you play for a hit only, onc or two of your adecr--ary's men taken up makes it surer than a greater number, provided your tables are made up.
5. Dercctions how to carry your men home.-When you carry your men home, in order to lose no point, you are so cary the most distant man to your adversary's barnoint, that being the first stage you are to place it on; the next stage is 6 points farther, tiz. in the place where our adversary's five men are first placed out of his tables; the next stage is upon the sixth point in your tables. This method is to be pursued till your men are brought home, except 2 , when, by losing a point, you may often save your gammon, by putting it in the power of 2 fives or 2 fours to save it.
6. If you play to win a hit only, endeavour to gain cither your own or your adversary's cinque-point; if that fails by you being hit, and he is forwarder than you, then you muat thow more men into his tables, thus: Put a man upon your cingue or bar-point, and if your adversary nectects to hit it, you may then gain a lorward, instcad of a back-game; but if he hits you, you must play
for a back-game, and then the greater number of men which are taken up makes your game the better, because you by that means preserve your game at home; and you must then always culcavour to gain both your adversary's ace and trois-points, or his ace and deuce-points, and take carc to keep three men upon his ace-point, that if you chance to hit him from thence, that may remait still secure to you.
7. At the beginmag of a set do not play for a backgame, because you would thus play to a great disadrantage, running the risque of a gammon to win a single hit.

Directions for glaying at the commencement of the gane, the 56 chances of the dice, cither for a gammon or a single hit.

1. Iwo aces, to be played on your cinque-point and bar-point, for either gammon or hit.
2. Two sixes, to be played on your adversary's barpoint, and on your own bar-point, for a gammon, or hit.
3. *wo trois, two to be played on your cinque-point. and the other two on your trois-point in your own tables, for a gammon only.
4.     - Two deuces, two to be played on your quatre-point in your own tables, and two to be brought over from the five men placed in your adversary's tables, for a gammon only.
5. $\ddagger$ Two fours, to be brought over from the five men placed in your adversary's tables, and to be put upon the cinque-point in your own tables, for a gammon only.
6. Two fives, to be brousfitover from the five men placed in your adversary's tables, and to be put upon the trois-point in your own tables, for a gammon, or hit.
7. Six ace, you are to take your bar-point, for a gammon, or lit.
8. Six deuce, a man to be brought from the fire pla. ced in your adversary's tables, and to be placed on the cinque-point in your own, lor a gammon, or hit.
9. Six and three, a man to be brought from your adversary's ace-point, as far as he will go, for a gammon, or hit.
10. Six and four, a man to be brought from your adversary's ace-poilt, as far as he will go, for a gammon, or hit.
11. Six and five, a man to be carried from your adversary's ace-point, as far as he can go, for a gammon, or hit.
12. Cingue and quatre, a man to be carried from your adversary's ace-point, as far as he can go, for a gammon, or hit.
13. Cinque-trois, make the trois-point in your tables, for a gammon, or hit.
14. Cinque-leuce, play two men from the five placed in your adyersary's tables, for a gammon, or hit.
15. *Cingue-are, bring one man from the five placed in your adrersary's tables for the cinque, and play one down on the cingue-point in your own tables for the ace, for a gammon only.
16. Quatre-trois, bring two men from the five placed in your adversary's tables, for a gammon, or hit.
17. Quatre-deuce, make the quatre-point in your own tables, for a gammon, or hit.
18. TQuatre-ace, play a man from the five placed in your adversary's tables for the quatre, and for the ace play a man down upon the cirque-point in your own trbics, for a gammon only.
19. Trois-deuce, bring two men from the five placed in your adversary's tables, for a gammon only.
20. Trois-ace, make the cinque-poitt in your own tables, for a gammon, or hit.
21. *Deuce-ace, play one man from the five placed in your adversury's tables for the deuce; and for the ace, play a mandown upon the cinque-point in your own tables, for a gammon ouly.

## Directions how toflay the chances that are murked thus (*) for a hit only.

1.     * Two trois, play two of them on the cinque-point in your own, and with the other two take the quatre-point in your adversary's tables.
2. † Two deuces, play two of them on the quatre-point in your own, and with the other two take the trois-point in your adversary's tables.

By playing the two foregoing cases as dirceted, you avoid being shut up in your adversary's tables, and have the chance of throwing high doublets, to win the hit.
3. * Two fours, two of them are to take your adversary's cincuc-point in his tables; and for the other two bring two men from the five placed in your adversary's rables.
4. * 1. Cinque-ace, play the cinque from the five men placed in your adversary's tables, and the ace from your adversary's ace-point.
5. * 2. Quatre -ace, play the quatre from the fire men placed in your adversary's tables, and the ace from those on your adversary's ace-point.
6. *3. Deuce-ace, play the deuce from the five men placed in your adversary's tables, and the ace from your adversary's ace-point.
N. B. The three last chances are to be played in this manner, because, by laying an ace down in your adversary's tables, you have a probability of throwing deuceace, trois-deuce, quatre-trois, or six cinque, in two or thee throws; in any of which cases you are to make a point, which gives you the better of the hit; and observe by the dipections alrcady given, that you are to play nime chances on of the thitty-six in a different manner, for a single hit, to what you would do when playing for a gammon.

## General Observations.

1. By the directions given to play for a gammon, you are voluntarity to make some blots; the odre 'oing in your favour that they are not hit: hut shoult that so happen, in such case, you will have thre men in your adversary's tables; you must then enir avour to serure your adversary's cingue, quatre, or troi; point, to prevent a gammon, and must be very cautious how you suffer him to take up a fourth man.
2. Take care not to crowd your game, that is, puting many men either upon your trois or deuce-pnint in four own tables; which is, in effect, losine those men, by not having them in play. Besides, by crowding your satne, you are often gammoned; as when your adversary finds your game open, by being crowded in your own tables, he may then play as he thinks fit.
3. By referring to the calculations, you may know the odds of entering a single man upon any certain number of points, and play your game accordingly.
4. If you are obliged to leave a blot, by having recourse to the calculations for hitting it, you will find the chances for and against you.

Wol. IIL. Part I.
5. You will also find the odds for and agranst bein ; hit by double dice, and consequently can choose a method ol play most to your advantage.
6. If it is necessary to make a run, in order to win a hit, and you would know who is forwardest, begin with reckoning how many points you must have, to bring home to the six-point in your tables the man that is ai the greatest distance, and do the like by every other man abroad; when the numbers are summed up, arld lor those already on your own tables (supposing the men that were abroad as on your six-point for bearing), namely, six for every man on the six, and so on respectively for each; five, four, three, two, or one, for crery man, according to the points on which they are situated. Do the like to your adversary's game, and then you will know which of you is forwardest, and likeliest to win the hit.

## Observations and Directions fur a Learner to bear 'is Men.

1. If your adversary is greatly before you, never play a manfrom your quatre, trois, or deuce points, in order to bear that man from the point where you put it, because that nothing but high doublets can give you any chance for the hit: thercfore, instead of playing an ace or a deuce Irom any of the aforesaid pointst lways play them from your highest point; by which means, throwing two fives, or two fours, will, upon having cascd your six and cinque points, be of great advantage : whereas, had yoursix-point remained loaded, you must, perhaps; be obliged to play at length those fives and fours.
2. Whenever you have taken up two of your adversary's men, and happen to have two, thrce, or more points made in your own tables, never fail spreading your men, cither to tahe a new point in your tables, or to hit the man your adversary may happen to cnter. As soon as he enters one, compare his game with yours; and if you find your game cqual, or better, take the man il you can, because it is 25 to 11 against his hitting yout; which being so much in your favour, you ought always to run that risk, when you have already two of his men up: except you play for a single hit onty, and playing that throw otherwise gives you a better chance for the hit, their do not take up that man.
3. Never be deterred from taking up any one man of your adversary by the apprehension of being hit with duuble dice, because the fairest probability is 5 to 1 against him.
4. If you should happen to have five points in your tables, and to have taken up one of your adversary's men, and are obliged to leave a blot out of your tables, rathe: leave it upon doublets than any other, because doublets. are 35 to 1 against his hitting you, and any other chance is but $17 \mathrm{t}, 1$ against him.
5. Two of gour adversary's men in your tables are bet ter for a hit than any greater number, provided your game is forwardest ; because having three or more men in your tables gives him more chances to hit you, than if you had only two men.
6. If you are to leave a blot upon entering a man on your adversary's tables, and have your choice where, always chuse that point which is the most disadvantage ous to him. To illustrate this, suppose it is his interest to hit or take you up so soon as you cnter: in that case leave the blot upon his lowest point, that is to say, upon his deuce, rather than upon his trois, and so on, because
all the men your adversary plays upon his tuis of has deuce-points are in a great measure out of play, thuse men not having it in their power to make his cinquepoint, and consequently his game will be crowded there and open elsewherc, whereby you will be able also much to annoy him.
7. Preven your adpersary from bearing his men to the greatest advanage, when you are running to save a gammon: suppose you should have two men upon his ace-point, and several others atbroat ; though you should lose one point or two in putting the men into your tables, yet it is your interest to leave a man upon the adversary's ace-point; which will prevent him bearing his men to his greatest advantage, and will also give you the thance of his making a blot, that you may hit. But if, upon a calculation, you find you have a throw, or a probability of saving your gammon, never wait for a blot, hecause the odds are greatly against hitting it.
Laws of Bucti-stammon.
8. If you take a man or men from any point, that man or men must be played.
9. You are not understood to have played any man till placed upon a point, and quitted.
10. Il you play with 14 mon only, there is no penalty attending: : because with a lesser number you play to a disadvantage, by not having the additional man to make up your tables.
11. It you bear any number of men before you have entered a man taken up, and which consequently you was obliged to enter, suchmen, so borne, must be entered again in your adversary's tables, as well as the man taken up.
12. If you hare mistaken your hrow, and played it, and if your adversary leas thrown, it is not in your or his choice to alter it, unless both parties agree.

BACK Staff, or Back Quadrant, the hame of an instrument invented by Captain Davis, for taking the altitude of the sun at sea. It is called the English quakrant by the French. Sce Quadrant. ( $j$ )

BACON, Roger, known also by the appellation of the Admirable Doctor, was the greatest philosopher of the 13 th century, and, in the estimation of some repectable writers; the brightest genius which modern Europe ever produced. He was born at Ilchester, in the year 1214, and, to the humost verge of a long life, emfoyed his yersatile talents in cultivating the richest ficles of science and literature. His early studies, at Oxlord, were pursued with an eagemess and assiluity, which, at the same time, insured success, and earned the strongest marks of favour from his instructors. Transforring the scene of his education from Englard to France, in conformity with the usual practice of the times, he ewailed himself of the prelections delivered by the most distinguished professors in the university of Paris. Ilis extraordinary attainments, hovever, we to be attributed less to any advantages derised from scholastic tuition, than to his own intense and indefatirable application. If we form an estimate of the merits of his contemporaries from the roluminous remains of the applauded triumpirate, Albertus, Aquinas, and Bonaventura, to whose irrefragable authorities almost eveby school paid implicit deference, and whose names clipse d the slories of all their rival doctors, we shall asily perceive how little Bacon owed to his preceptors, and ho: murlimov be achieved by the well-dieceted la.
botrs of a sound and vigorous mind. His intimate knowletge of Oriental and Grecian learning was untivalled, in an age when minute attentions to words constituted the whole ol' what wats called erudition, and when livivolous philological distinctions were mistaken for the profundities of abstract science. But to his higher praise be it recorded, that, though long assailed by the rancour of projudice, and obstructed by the ventgeance of bigotry, he was the first in modern times, who, spurning the trammels of veteran authorities, pointed out the true road to discovery, and demonstrated the utility of his mothort, by exemplitying it in a brilliant train of successtul investigations. At Paris he was advanced to the degree of doctor in divinity; and when he was twentysix years of age, he entered into the community of Friars-Minor, (or Grey Friars,) founded by St Francis ; a monastic order which was then rising into great influcnce. About this time he returned to Oxford, where, having ubtained a very extensive and valuable apparatus. he devoted himself chiefly to the study of mechanics, optics, astronomy, and chemistry. The mendicant brotherhood, to whose socicty he was unfortunately united, envious of his matchless honours, or fearful of his future ascendancy, conspircd to blast the reputation, and to deleat the liberal ambition of one whose aipos, un. contaminated by secular views, were exclusively directed to the advancement of the highest and most useful branches of human knowledge. He was slanderously reported to be addicted to necromancy and the unholy "communion of devils;"-and so powerful were the sccret intrigues of his adversarics, that, though the heads of the miversity were friendly to his interest, it was deemed expedient, not only to prevent him from taking any share in the instruction of the youth, but even to condemn him to a rigorous confinement, aggravated by the harshest privations, and uncheered by the offices of friendslip. It is said, that this hostility was inflamed by other passions not less cruel than jealousy, The monks and ecclesiastics were exasperated by the just animadversions, which Bacon had been heard to pass on the gross ignorance and errors of the religious orders, and by the indignant severity with which he had censured their prevalent vices. On the exaltation of Clement IV. to the papal dignity, he obtained a temporary respite from his persecutions; and this interval of ummolested quiet was dedicated with fresh ardour to the favourite occupations which had never ceased to engage his mind. Clement enjoyed his dignity only for three years; and his successor; Gregory X., was too much engrossed with the miseries of the Christians in Palestine, to bestow a single thought on the protection of a philosopher's retirement, or the redress of a philosoplicr's wrongs. It does not appear, however. that the personal liberty of Bacon was again abridged till the year 1278 , when he was seized and imprisoned in France; and at the same time, an order was given by the guardian of the Franciscans, Jerome d'Ascoli, bishop of Palæstrina, afterwards Nicolas IV., interdicting the perusal of bis writings. He lingered in this captivity for more than ten years; but at length he regained his freedom, and once more found his way to Oxford, where, at the vencrable age of seventy-eight, death put a period to his labours and vexations, in the year 1292.

The published works of this great man are not numerous. The best known of these works is entitled Ofus Majus, containing an abstract of bis other treatises. An crlition of this book was printed by Bowyer in 1733,
under the inspection of Dr Jeble. Another book, under the tille ol' Fidustola Fratris Roseri Baconis de secretis operibus artis ct mature, et de nullitute magiow, has passed through several editions. A treatise addressed to Nienlas IV., On the Means of azotding the Infirmitios of Age, has bocn repeatedly printed; and several chemical essays written by him are inserted in the Thrsezmes Chemicus, printed at Frankfort, in 1603 and 1620. Some of his manuscripts perished in the ruin of the leranciscan library at the Reformation ; and a number of otleers have been discovered in the different libraries of Oxford ; but little appears to be ascertained with regard to their value.
The present age is disposed to do ample justice to Friar Bacon, as the greatest ornament whose name was ever entisted among the followers of St lrancis; and the foul aspersions cast on him in his lifetime may be numbered among the most uncquivocal testimonies to his worth. Admiring posterity sickens at being told, that the precious gem, which was capable of dazzling the whole intellectual world, was shut up from the view of a worthless generation, by the ignoble artifices of priestly zealots; but, with this bitter sensation, the most oppressed and friendless son ol genius may delight to mins le consolitary recollection, that from the joyless cell of Bacon issued the first vivid gleams of that unquenchable flame, which, after the lapse of ages, was destined to burst forth with augmented splendour, guiding the steps of the inguisitive in the paths of discovery, and lighting prostrate nations to the means of securing the inestimable liberties of conscience, and all the sacred immmitics of free born men.

In exposing the futility and emptiness of monkish learning, Roger Bacon displayed the characteristickeenness of a great and original mind, confident of its own unquestionable right to speak with decision. We have already hinted at his vast acquirements in ancient learning. He contributed, more than any person of his age, to revive the neglected study of mathematics. His progress in mechanics and chemistry was so great, that he anticipated some of the proudest discoveries of subsc. quent times. The invention of gunpowder is now unirersally assigned to him, though it was claimed by a monk of the following century. He is the first writer who hints at any thing like the science of Acronautics; and be speaks obscurely of many mechanical contrivances of vast power, the principles of which it is not easy to ascertain. His astronomical knowledge suggested to him that correction of the calendar, which was ndopted in the 16 th century by Gregory X1II. His proficiency in optics, considering the disadvantages under which lie laboured, was truly wonderful. He was no stranger to the use of convex and concave lenses, the laws of refraction, the theory of mirrors, the power of burning glasses, and the grand invention of the telescope. He wrote also many treatises on grammar, geogrephy, chronology, logic, metaphysics, ethics, theology, and medicine. That he was enticed into the wild spectulations of alchemy, is the greatest cloud which hengs over his memory; and it is much to be regretted, that this epidemical infatuation of the times should have impeded his propress in the loftier and more profitable researches of truth. Fiction, however, has taken many unwarrantable liberties with his name ; and some of the accounts which have been proparated, with regard to his attachment to occult and fanciful sciences, are sufficiently disproved by the authentic record of his writ-
ings. It woud ame bec.i exas to ampatis int list of his discoveries and sage conjoctures; but it is conough t1) say, that whaterer were the subjects which attracteri his motice-and these included all the branches of hat man krowledge-be lar outshone all the boasted lumi naries of the atge, atl the subtle, forifount, and worpht doctors, whose once-idolized names are now sinkinct in the oblivious gull ol thac. See Cave Hise. Lit. Wrodt Antiq. Oron. Waddingi Anmales Minor. Borrich D. Orig. Chem. Dits Dre ilhestr. . Angl. Scripu. Bate, Serig Brit.

LACON, Sir Nicmotas, an English lawre of great reputation, was born at Chishchurst, in kent, in the year 1510. Alter studyine at Cambedge, and trave ling for some time in France, he entered into the socicty of Gray's Inn, and arrived at such cminence in the knowledge of law, that he was appointed king's attor ney in the court of records. This office he held under Henry VIll, and Edward VI.; and when Elizabeth as cended the throne, he was made lom koeper of the great-seal, with a rank equal to that ol chancellor. His royal mistress reposed mamited confidence in his prudence and integrity, and the Protestants of that day perered him as one of the steadiest supporters of the ir interests. He conducted himself with equal firmess and moderation in his dignified office, and after having enjoyed it more than twenty years, died at the ase of sixty-nine; leaving behind him the character of a faithful and discrect member of the council, an ingenious scholar, an eloquent, argumentative, and witty speaker, and a chief pillar of the state. He was the author of some political tracts, - of an exposition of the twelve minor prophets, -and of some commentaries on ques. tions ol law. See Mallet's Bacon, and sir R. Naunton's Fragmenta Resalia.

BACON, Franers, lord Verulam, and Viscount St Albans, a philosopher, whose writings form a new epoch in the history of science, was born at York-house, London, on the 22d day of January 1560-1. He was the youngest son of sir Nicolas Bacon, by his second wife Ame, daughter of sis Antony Cook, tutor to Edward Vl.

In his childishyears, Francis Bacon displayed an utcommon precocity of tatent; and the carly presares of his superiority were amply verified by the lruits of hi: maturer studies. The gravity and proniety of his demeanour, when a boy, recommended him to the grot graces of queen Elizabeth, whoolton admired the beatness and facility with which he replied to hor questions In his thirteenth year, he was commitied to the care of Dr Whitgift, then master of Trinity College, Cambridse afterwards Archbishop of Canterbury; and at the age of sixteen, accordimg to his own account, he began to be dissatisfied with the philosophy of Aristotle, which had lons formed the basis, or rather the whole substance ol academical instruction. His father haring destined him to the service of the state, found means to int tiate him into the mysteries of the diplomatic life, by sending him to France, in his sevententh year, with si: Amias Powlut, the ambassador. In this situation he ear joyed the entre conflumec and approbation of his patron, by whom he was, in one instance, charged rith very impertant commission to the queen, in which he ae quitted himself with great ability. About this tims also lie wrote an inquiry into the state of Europe, whicl: afterwards gained him considerable applause in the poditical word. When he was nineteen venno of ace.
gloom was thrown over inis future prospects by the sudden death of his father, from whom he inherited a very small patrimony, as the joungest of five brothers.

Returning trom France, be determined to study law; and, with this view, entered the honomable society of Gray's Ind, where he soon rose to great emineuce, and, at the age of twenty-cight, was chosen their Lent reader. Two years alterwards he was made one of the elerks of the council. About this period his time was divided between the studies of law and philosophy; ; but his most ardent affections were set on the bigh offices of state ; and to the attainment of these favourite objects he seized every opportunity of applying. He long and anxiously courted the good graces of lord Essex, and had also frequent access to the quecn, who gave him great reason to believe that she was favourably disposed towards him. Her majesty, however, bestowed upon him no substantial mark of her regard, except the reversion of a lucrative office, that of register to the starchamber, which became vacant about twonty yeus alterwarcls. It is alleged, that the antipathy or jealusy of Cecil, then sceretary ol state, obstructed his pretierment, partly because the sccretary disliked his attiachment to the fortunes of Essex, and partly because he clreaded the ascendancy of his talents. Cecil is said to have been at great pains to impress on the qucen's mind a conviction, that Bacon, being always mmersed in abstract spectlation, was ill qualified for the activity of public business; and it is to be regretted, that these insinuations, however questionable the motives which dictated them, did not operate as a permanent obstacle to his elevation. It he had been content with a private station, his philosophical inquiries might have been more successfully conducted; and those temptations might have been escaped, which afterwards had power to corrupt his integrity. The subsequent conduct of Bacon to his benelactor, the unfortunate earl of Essex, who had not only strained every nerve to ingratiate him with the quecn, but augmented his fortune by some munificent donations, drew down on him the most unqualified expressions of public reprobation, and affixed a stain to his memory, which the lustre of his talents serves only to render more conspicuous. The obsequious candidate for courtly favour prostituted his abilities, by pleading against the man who had protected and enriched him, and violated the holy bonds of friendship, by extracting evidences of his patron's guilt from private letters which he spontancously produced. As if all this had beco too little, he was selected as the fittest instrument for attacking the posthumous fame of his saerificed lriend, and condescended to gratify the queen and the ministry, by publishing an elaborate Declaration of the Treasons of Robert Earl of Essex. His miserable . leelogy for his conduct, tended, in the opinion of the nation, rather to aggravate than to extenuate the dascness of deserting the man on whom he had long Awhed; and thirsting for the infamy of one, whose blood might have satiated the bireling retainers of power. Llizaboth nevor requited Bacon for the exccuion of his odious task; and the ministry had no great encouragement to be lavish of their eifts to a man, who hasl proved himself capable of inflicting the dcepest womals on the object of his former adulation. Before :his time, he had incured the quecn's displeasure, in conserquence of the freedom with which he expressed his opinions in pariament, of which be became a member in 1592.

After the death of Elizabeth, the carcer of his am bition was more prosperous. Before James I arrived in England, Bacon wrote letters to all the Scottish gentiemen of whom he had the slightest knowledge, otiering lis services to the king, and earnestly suliciting their interest to procure him employment in the affairs of state. He was one of the 237 persons, on whom the honour of knighthood was comierred, soon after the accession of the new sovercign; and he was also appointed one of the king's counsel learned. The endeavours of Cecil, earl of Salisbury, could not now defeat the servilearts by which Bacou rose progressively through so many steps of preferment. In 1605 he recommended himsell to the notice of James, by addressing to him his great work, of the Aldoncement of Learnings, in the introduction to which he compliments that pedantic mobarch, as being incomparably superior in judgment, learning, clogucnce, and every princely attribute, to Julius Cæsar, Marcus Antoninus, Hormes Trismegistus, and ath the potentates and demigods of ancient times. In 1 Gur he was appointed solicitor-gencral. Four years alterwards be was made joint judge of the knight marshall's court. In 1615 he became attorncy-gencral, and was sworn a member of the privy council. In 1617, he was raised to the high office of keepor of the great scat of Eugland ; and on the 4 th of January 1619, he was adranced to the greatest legal dignity which the favour of his master could bestow, - the office of lord chancellor, an office which he had loug laboured to procure, not only by descendins to the most humiliating importuntios, but also by vilifying tre talents and principles of his rivals. In the coursc of the same year he was successively created baron Verulam, and viscount St Albans. James had advanced him not less than nine times: six in office, and three in dignity. After having thus rapidly attained the climax of his hopes, he sunk with still greater rapidity into the lowest degradation.

It is well known that the parliament which met in 1621 acted with a firm and dctermined boldness, of which there had previously been few examples in the history of England. In the examination of grievances, the commons were led to attend particularly to some patents for monopolies, which had excited loud murmurs among the subjects. Bacon and the other officers of state werc supposed to have been the agents of Buckingham in obtaining these oppressive instruments. But charges of a more personal naturc arose against the chancellor; and the House of Commons, after receiving the complaints of a great number of individuals, reported them to the lords, and accused his lordship of having, in his judicial capacity, received bribes from suitors before the court of chancery. At first he endearoured to shelter himself from the effects of a minute investigation, by mingling vague protestations of his upright intentions with a reluctant confession, that, through the weakness of human nature, and the infuence of evil example, he might have erred; at the same time labouring to persuadc his judges, that the deprivation of his office would have a more salutary cffect in preventing future delinquency; than the infliction of a severer punishment. His judges, not mollified by his submission, required him to give in a specific answer to all the charges. Hc sent a letter to the House, acknowledging limself guilty in almost all the iwentyeight articles, and attempting to palliate his criminality in a few of them. On the Sd of May, six weeks afte:

He investigation commenced, the bollowing sentence was pronounced: "Upon complain of the commons against the Viscount St Albans, lord chancellor, this high court hath thereby, and by bis own confession, found him guilty of the crimes and corruptions complained of by the commons, and of sundry other crimes and corruptions of like nature ; and therefore this high cont having first summoned him to attend, and having his excuse of not attending by reason of infirmity and sickness, which he protested was not feigned, or else he would most willingly have attended, floth nevertheless think fit to proceed to judgment, and therefore this high court doth adjudge, That the lord Viscount St Albans shall undergo finc and ransom of 40,000 . ; that he shall be imprisoned in the Tower during the king's pleasure; that he shall for ever be incapable of any office or employment in the state or commonwealth; that he shall never sit in parliament, or come within the verge of the court."
The only extenuation of Bacon's corruption, which has ever been attempted, is thus pleaded by Addison. "His principal fault seems to have been the excess of that virtue which covers a multitude of faults. This betrayed him to so great an indulgence towards his servants, who made a compt use of it, that it stripped him of all those riches and honours which a long scries of merits had heaped upon him." "lhis lame apolugy, feebly hinted at by the chanccllor himself, deserves litthe notice. His connivance at the extortions of his servants was one of the corruptions charged on him; and his guilt will not be lessened by the supposition, that the support of their extravagance led him to all his other acknowledged acts of venality. To say that his unrighteous gains were not avariciously hoarded, but lavished on his unworthy dependents, or that want ol cconomy had plunged him into difficulties, or that it is charity to wink at violations of justice, is to insult the moral feelings of mankind; and on the same principles we must exeuse the depredations of every marauding chicf, who shares the spoil with the partakers of his enormities. That the practice of taking presents had long prevailed in the court of chancery is not disputed; but it is sca:cely credible, that former chancellors could have safcly carried it on to the same immoderate exient, to which it appeared, on the trial, to have proceeded in a single scar ; and no precedent could form an excuse for such palpable baseness.

The sentence of the high court of parliament was not rigorously inflicted. After a short imprisomment, he was released from the Tower, and the other parts of his sentence were also remitted by the king, who granted him a pension of 1800 l a year. The remainder of his days was passed in contemplation. Though at the time of his fall he was sixty years of age, the vigoun of his understanding, and the intensity of his applieation to study, were not in the smallest degree impaired. Dufing the period of his humidiation, under the disadvantages of declining health, dejected spirits, and embarsassed circumstances, he employed himself in writing and revising those valuable works, which have, in a great measure, redeemed his name from disgrace, and placed him in the first dank of modern philosophers. He dicd at Highgate on the 9th of April 1626, frome the eflects of some incautious experiments on the preserration of bodies. He was buried in St Michacl's chureb at St Albans, where a monument of white marble was erected to his memory. He is represented sitting in a
 writien by Sir Herary Wotwh, to the lollowing purpose : franciscus Bacon Bary do Forulam, St allb. Vic., set notioribus titutis, Siczentiurum Lumen, Fiacundza Lex, szo scrtcoat: Qu, Mostyuam Ommia Vuturatas Sufientix et Cizilis Arcana conolvissed, Nutura deercame explevit.

The countenance of Bacon was strongly expressive, and his ordinary conversation indicated the guicknoss and miversality ol his talents. In his person he was ol the middle stature, and his ligure was good; but his constitution was by no means athletic. He had a spacious dorehcad, dark hair and eye-brows, a black penetrating eye, generally looking upward, a very grave cast of features, and a capacity ol'spraking like a master on cvery subject. "At one time, (says Osbom,) he would entertain a country lord, in proper terms, relating to horses and dogs; and at wother time outcant a London surgcon." His opinions and assertions were received as oracles; but he always encouraged others to speak their sentiments, and, in repeating the observations which be thus drew lorth, he never failed to clothe them with a new diguity and grace, and to enrich them with the additions ol his own wistom. 'Thus, (to use the words ol' his chaplain, Dr Rawlcy) "he would light his torch at every man's candle." A remarkable peculiarity in his constitution is gravely attested by the same biographer. "It would seem the moon had some principal place in the figure of his nativity; for she never was in her passion, but he was seized with a sudden fit of fainting, and that though he took no previous knowledge of the echpse." He was maried about the age of forty, to a duughter of Alderman Baraham, a lady of considerable lortune, by whom he had no progreny. In the discharge of his public functions, it is said, that he always acted with courteousness and humanity, or, as the king expressed it, "suavibus modis;" but there is too great reason to suspect that his urbanity was altogether artificial, and his affections cord and selfish. As a lawyer, be attempted to rival Sir Edward Coke, one of the greatest omaments of the beneh; and in point of eloquence, he was periaps superior to that great man. Over his moral infirmitics truth forbids us to throw the veil of silence. His grosser corruptions, which drew down on him the vengeance of the laws and the contempt of all honest mon, are sufficiently blazoned in the page of English history. But it is perhaps equally mortifying to reflect on that deficiency of primciple, that absence of ingenuous feeling, that tendency to dissimulation, that everlasting struggle to aggrandize himsell by monial ats and beggarly importunities, and even by the more sordid instrumontality of detraction; all of whieh may be traced in the undoubted memorials of his private life, from the inauspicious moment when his father thought fit to direct his steps into the tortuous paths of political intrigue. To the early bias which he acquiled in the train of an ambassado: at the court of France, we are disposed to ascribe many of his future aberrations. It may seem harsh, to pronounce so freely concerning the abject disposition of a man whom pusterity reveres. But he has taken care to perpetuate the remembrance of his own servility. We cannot accuse his biographers of having iniprodently rifled the repositories of a departed friend, that they might add to the magnitucle of his remains, by recording the garrulity of his private hours, and even the traces of his frailties. He begucathed his letters and specches to Dr Williams, bishop of Limenln, (his sue
cessor as lord decper) leavins hita at liberty to publish them; and llis, according to his own aceomnt, he did in imitation of Denosthenes, Cicero, and l'liny, who catelully prescred their orations and epibtics. Not content with writing a letter to this purpose, he thought fit to give his injunction greater solemmaty, by insertangs it in his will. What can be more disgusting than the linsome parasiticul hatiery containcol in his letuers (t) the lasourite Villicts? Who would belicve that the immoital Bacon, at the age of hlty-five, was capable of bending so low as to protess it to be his greatost ambition to be the best servant of the king's stripling minion? His letters to this dissolate youth, when only in the dawn of his honours, are most elaborately wattem, and, as several copices of some of them, with considerable rariations, have been preserved, it is evident that he made repeated attempts, before he could satisly himself with the laboured compliments and specious pretences, by which he strove to make Villiers believe, that in forwarding his wishes, he would gain lasting honour to himscelf.

From this humiliating picture, we turn with satisfaction to review the unperishable monnments of Bacon's genius. In the intervals of his professional studies at Gray* 4 Inn, he had conceived the design of a great undertaking, to the accomplishment of which he applied *with incredible vigour, amidst the multiplicd interruptions and iisquictudes of a bustling lile. We have already noticed his early dissatisfaction with the Aristotelian doctrines; and though he was not the first, who discerinced the inutility of the scholastic logic as an instrument of discovery, he was certainly the first, who condeayoured to reduce into a methodical cligest, the legitinate rules of philosophising. His first work, which in some degree unfolded his plan, was printed in 1605 , and professed to treat "Or the Proficience and Aclvancement of Leatning." It was afterwatds greatly ensarged ank improved; and, having been translated into satin by the Rev. George Herbert and some other sholut's, was published under the well known title, De Jignitute ot .Ausmentis Scicutiarmo. The important -bject which the author proposed was, to trace the boundaries of the sciences ihen known, to point ont seir mutual connctions and dependencies, to exbibit $t$ view of their refations to the different faculties ol the fomman mincl, to introduce a natural classification of their various branches, and to enumerate the defects and omissions in all the attempts made by former inquirers. According to Bacon, all the varieties of human knowledge may be ranged under history, poetry, and philosophy, corresponding to his division of the inicllcctual faculties into memory, fancy, and reason. He distributes history into matural and civil; poetry into marrative, dramatic, and parabolic; science into thcology and philosophy; the latter relating to the Deity, nature, and man; which is merely a repetition of Arisaotle's classification. An analysis of this work could convey no adequate idea of its value. Though debased by 1 considerable proporion of trifling matter, it contains many profound, acute, and orighial observations, and evinces an extent of crudition, a clearness of apprehen:iom, and a solidity of judgment, which claim the highest admimtion. A number of the paticulars whicli he marks as desiderate, or as umdiscovered regions in the would of scicnce, are indeed mome lantastical than solid; an! it is greaty to be regretted, that the whole of the perfommance is obscured by a cumbersome load of um-
couth and aftected phraseoiogy. Thas he divedes natusal phibospphy intes the minc onci the formace, and the philomophets into proneers and smiths, or digegers and hammacress ; the tormer engraged in the inguisition of catuses, the latter uthe protuction ofeflects; the former specu!ative, the later operative. Our limats do not permitus to enter into a clitical cxamination of Ba. eon's arrangement of the sciences, against which it is easy to propose many objections; but no less excepr tionable arrangement has hitherto been offered to the worle.

The work which Bacon estecmed the chief of his writings, the Nozum Organum Scientiarmm, was printed in 1620 , a short time before his fall. It was intended to supply one of the great defects which he had noted in the method of directing the human faculties, the want of a rational or inventive logic. Ilis opinions on this subject are condensed into the form of aplorisnis. Instead of the ancient method of syllogism, he proposed to conduct philusophical inquiries by what he called induction, in which we rise from an critensive collection of particular facts to general conclusions. He laid down a series ol rules for making observations and conducting experiments. But the most essential service which he has renclered to science, is the investigation of those causes of false judgment, which are most intimately connected with the natural and acquired dispositions of the mind. These sources of error he has numbered under four heads, which he calls idola tribus, idola sfoccus, iclola fori, and adola theatri; by which terms be means the prejudices arising, 1. From the original and universal clispositions of the human mind ; or, 2 . From the peculiarities of individual constitutions and habits; or, S. From the imperfections and abuses of language, the medium of communication between man and man; or, 4. From the attachment to prevalent theories and erroneous rules of judging. The object of the whole work was, to reclaim men from the devious and intricate paths in which they had long wandered, to the sound and profitable application of their understandings. Its principal fault is the obscurity resulting from the want of illustrations; a fault not chargeable on the author, who could not be expected to invent specimens of a mode of proceeding hitherto little cultivated. James I. said of this book, that it was like "the peace of God, which passetin all understanding."

These works formed the two first parts of the plan, to which the authorgave the name of Instauratio IIIagna; the first containing a disuribution of the sciences, and the second unfolding a mode of procedure in the interpretation of nature. His plan embraced four other objects, for the accomplishment of which he had thrown together many detached hints under various titles. His third object was to plepare an arrangement of the phenomen of the universe, with a view to establish natural phiiosophy on the basis of observation and experiment. The execution of this object was attempted in his Sylza Sylvarum, a work of very indifferent merit. The fourth part of his labours, which he called Scala Intellectus, he intended to devote to a progressive series of inquirics, containing a detailed exemplification of his method in the various sciences. The fifth part, denominated Prodromi, sive Anticifationes Philosonhice Sccunde, was intencled as a temporary disposition of his materials till there was leisure to complete the whole structure, by the addition of the sixth part, which he called Philosnphia Secunde, sive Scientia Activa, to

Which all the other steps wompharatory. This uhtimate object of all his labours was to establish a system of philosophy on the severe and chaste principles ol cxperimental research; but he had not the temerity to expect that he would ever be able, personally, to conchede this arduous task.

What his lordship did accomplish was unquestionably a vast accession to the progress of the human mind ; but his merit is probably overrated by many, who know little of the real value of his writings. The minds of men had becn gradually preparing to cats off the yoke ol authority. The revival of letters in the 15 th century, the iarention of printing, the reformation of :cligion, and various other causes, had introduced a freedom of discussion, over which the doctrines of the schools had little controul. ludividuals hed sprung up in ditferent kingdoms, who had the hardihoud to revolt from the dogmats ol Aristotle; and others, who, by devoting themselves to experimental inquiries, had demonstrated the fallacy of many opinions hitherto deemed infallible. John of Salisbury, Grosthead bishop of Lincoln, Roger Bacon, Occam, Erasmus, Ludovicus Vives, Faber, and even Paracelsus, Montaignc, and Brumo, as well as Luther and his coadjutors, had taught men to question the decrees of the Lyceum, and to set at nought the thunders of the Vatican. Dr Gilbert had ascertained the laws of magnetic action, and fumished an admirable specimen of the inductive method. Copernicus had discovered the true theory of the planetary revolutions; a heory which Bacon impotently endeavoured to refute. Other eminent men, contemporary with Bacon, and unaided by his writiogs, particularly Galileo, Kepler, and Gassendi, were pursuing a course similar to that which he delineated, and acquiring immortal fame by improvements in gcometry and physics, of which sciences he had scarcely learned the rudiments. It must not be disguised, that Bacon had never formed a fair estimate of the praise due to his predecessors and fellow-labouress. His Censure of the more Eminent Philosophers is expressed in the most acrimonious strain of scurrility. He was too ambitious of innovation, and too fond of paradox. In riolation of his own rules, be often assumed facts without sufficiently scrutinising the evidence on which they rested, or sometimes without any examination at all ; and very frequently, in his attempts to account for facts, he negligently acquiesced in hypothetical principles, which had obtained a popular currency. His distinctions are often perplexed, or indefoite, particularly with regard to physical and metaphysical science. Ilis language also is destitute of precision, being extravagantly metaphorical, and also replete with unnatural conceits and obscure allusions. It is much more reprehensible than Aristote's, which he has blamed for abounding with new words. Lord Bacon professes to retain the ancient terms, but to alter their uses; a practice which is apt to puzzle and mislead relinary readers. With all these faults, and others on which it might seem invidotis to dwell, Racon must he ailowed the merit of having bequeathed to the world $\therefore$ darger and more precions mass of sound logical inthuctions, deduced from his own reffections, than are to be fotnd in the writings of all the authors who preceded him.

Of his English productions it is unecessary to say much. His Essals have obtained a conside rable share of popularity; but the observations contained in them, though frequently just and striking, are not always very
consistent with one another. Iles specencs, law tracts. and historical or political papers, are heavy and min. teresting compusitions, containing many specinons o. bad taste and spurious wit, intersjersed occastonally with. useful and profound remarks. The treatise on the Hisdom of the Ancients is ingenious, but extremely whimsical and puerile. His Ahuththegms are not of higher dignity tham Joe Miller's Jests; indeed, the one book appears to be the prototype of the other. Hir, Lethers have neither case nor dignity; and the greater part of them are fullol teazing solicitations for preferment.

Lord Bacon professed a great veneration for religion. Some theological disquisitions, and sacred meditations, are lound among his remains; and one of his prayers has, with little discrimination, been applauded by Addison as if it rivalled the devotion of an angel. His Christiune Paraloxes are so extravagantly expressed, that Bolingbroke has adduced them as prools of his insincerity rather than of the strength of his faith. But of all his devotional excreises, his versions of some of the Psalms are the most despicable. The following notable passage from the 104 th Psalm, versified iv the chancellor of Eagland, the contemporary of Spenser and Shakspeare eamot be matched by the sorriest rbymes of Hopkine and Stemhold:

The fishes there far voyages do make, To divers shores their journey they do take, There hast thou set the great leviathan, That makes the seas to seeth like boiling pan.
With regard to his style, it is generally harsh and inelegant, evidently laboured with extreme care; often obscure or affected, but more frequently nervous and emphatic. His eloquence, according to Ben Jonson, was irresistibly impressive, and jleasing.

We now close our obscruations on the character and works of Bacon, a man, whose mind, indefatigably active, was capable of the mighticst efforts; whose powerful imagination suggested to him many original views; and whose literary ambition urged him to the bold attempt of demolishing the fabric reared by Aristotle, and rebuilding science on a more impregnable loundation. While the story of his public life affords a salutary memoria: of the ravages effected by inordinate ambition, the perusal of his philosophical labours tunds to abate the keenness of our scorn, and to mingle admiration and gratitude with the sympathies claimed by fallen greatness. We would earnestly recommend the $\mathcal{N}$ oerm Organom to the attontion of all speculative men, as One of the best means of facilitatiog and guiding thicio inquiries. From want of acguantance with this cxcellent ausiliary, many ingenotis men, in the present day, proced empirically in their inwostigations, as if rules were altogether superfluous, or at least as il they were not aware that any code of rules exists preferable to the random suggestions of imagyation.

The best cdition of the treatise De . 4 ogmontis was published in 1623, under the author's inspection. I very accurate edition of the .Viram Drgemam was published in 1620 . The whole works of Lurd Bucon were edited by Blackboume, in fou: volumes folio. Londons. 1730 ; and by Mallet, London, 1740, 2iso in lour voJumes, folio. The most complate editins are, one is five volumes, quarto, London, 1758 , ath one ia ton ve lumes octaro, London, 1803. Fhere is atbonts in inee
 Lord Bacon, by Dr Shaw, but its atmaorv is bot th be relied upon. Some other translations ... ? abres
monts appear to be still less correct. See Rawley and Mallet's life of Bacon. Rushworth's Mistoriral Collecrions. Voltainc Atelanges de Aitterature. Dournuls of f'artizment, 1621. Birch's Memoirs of Elizabcth.

BACON, Jonn, an eminent linglish sculptor, was forn in the year 1740 . His father, who was a clothworker in Southwark, was desconded from an ancient family in Shropshire. 'Though, in the age of childhood, Bacon discovered a propensity lor drawing, his first oppontmity of exercising it was on becoming an apprentice at a porcclain manufactory, at the age of fifeen. There he was employed in painting china, and in forming small ornamental pieces in clay, which betrayed early indications of that genius which alterwards led him to such celebrity. The sight of the models of different senfptors, sent to a pottery near the manufactory to be burnt, excited a great desire in Bacon to make something similar to thens; and, in the year 1758 , he formed a small figure of Peace, alter the antique. In 1763 he first tried the sculpture of marble, without previously having seen it attempted; and then he invented a useful instrument, since adopted by many others, for the purpose of obtaining correct measurements and proportions. The progress of this artist was so rapid, that, between the years 1763 and 1766 , he obtaincel no less than nine different premiums from the Society for Encouragement of the Arts. The Royal Academy being instituted in 1768, Bacon attended it, and received what may be called his first instructions in sculpture, having never before seen cither it or modellines regutarly executed. In the following year, the gold medal, the first ever given for sculpture by the Academy, was decreed to him. IIe was soon afterwards elected a member of the Academy ; and his reputation was further established by a statue of Mars, which introduced him to the notice of the Archbishop of York. Bacon was now employed to model a bust of the king ; on which occasion, having answered bis majesty's question, whethor he had ever been out of the kingdom, in the negative, "I am slad of it," said the king, "Yon will be the greater honour to it." The king was so well satisfied with this performance, that he ordered Bacon to prepare another bust of him, intended as a prescnt to the university of Gottingen, and the queen ordered a third.

By this time the reputation of Bacon as a sculptor and modeller was firmly established. In 1773, after executing two statues, of Mars and Venus, in plaster, he prosented them to the Socicty for the Encouragement of Arts: they ware reccived with much approbation, and the society voted him their gotd medal, inscribed Eminent Merit. He was now employed in many sculptures: He executed two groups for the top of Somerset Ilouse, in London, in 1780, and the monument of Lord Halifax in Westminster Abbey. Next year he began the famous statue of Judge Blackstone, for All Souls College, Osford, and som afterwards that of Henry VI., for the Anti-Chapel at Eton. He then finished what has been considered his chef d'wure, the monument of the Earl of Chatham in Westminster Abbey, which was commenced in 1773 . His skill in the ariture had been frequently called in question, but he modelled a head of Jupiter Tonons, which was inspceted by several eminent connoisseurs, and mistaken for an antique; some even inquired, "from wnat temple abroad he had obtained it?" Numerous pieces of sculpture were prodnced from the chisel of Bacon. Lord Rorlney's monument at Jamaica, Lord Heathficld's at Buck-
land, near Plymouth, Mr Iloward's and Mr Johnson's in St Paul's Cathodral. 'This artist was attacked by a discase, which quickly terminated his existence, in 1799.

Bacon was certainly one of the most distinguished sculptors whom Eugland has produced: There is an invention, a varicty, and appropriate distribution of 1 is characters, which proves that his conceptions were no loss just than his exccution. It was considered surprising, that one who had never studied abroad should be able to produce what the best stile of sculpture has seldom excelled; a lact which shews, that real genius, if duly lostered, will always soar paramount to mere imitation. In competitions with rival artists, Bacon was remarkably successful : Lle failed only once in sixteen trials. Besides statuary, he is said to have turned his attention to poetical composition, and to have written on subjects connected with the arts. He also afforded materials and observations for treatises on sculpture. Simplicity of manners in domestic life, and piety, eminontly characterised him. Though he had sculptured many splendid monuments for others, he ordered his own grave to be covered only with a plain stone, in. scribed, What $I$ quas as an artist seemed to me of some importance quhile I lived; but quhat I reully was as a believer in Christ Jesus is the only thing of importance to me now. See Cecil's Life of Bacon. Gentleman's MaSuzine 1799. Dallaway's Anecdotes of the Arts in England. (c)

BACOPA, a genus of plants of the class Pentandria, and order Monogynia. Sce Botavy. (w)

BACTR1A was a kingdom of Asia, which, in ancient times, appears to have been distinguished by the extent of its territories, the number of its inhabitants, and the magnitude of its exploits. But the glory which the Bactrians merited, by the wisdom of their councils, and the valour of their arms, has been obscured in the depths of remote antiquity; and the cxalted station which their sages and heroes might hope to obtain on the pare of history, has been occupied by the more fortunate candidates for fame which luture ages have produced. Acquainted, as we are, with the uncertainty and contradiction of ancient annalists, it is with some besitation that we attempt to mark the limits of this c!ynasty, which, being nearly the same with modern Chorasan, appears to have been separated, on the south, from ludia, by the lolty summits of the Paropamisus; on the west, firom Margiana, by the hills which surround that province; on the north, from Sogdiana, by the river Oxus; and, on the east, from Asiatic Scythia, by a chain of mountains which rises as a barrice between the two countries. After employing some investigation, we imagine there are reasons for concluding, that this country was first peopled by the descendants of Gomar, the grandson of Noah, and that, for some time, they were called Chomarians, and their metropolis Chomara, appellations derived, with very little corruption, from the name of that patriarch. Afterwards Bactria became the capital of the kinglom; and, if we belicve $\mathbf{Q}$. Curtius, both the kingdom and its capital were denominated from the river Bactrus, which furtilized the ficlds through which it rolled, and washed the walls of that famous and almost impregnable city. But though we are inclined to follow Curtius, yet we are rot ignorant, that the name of the river upon which Bactria was built, acconding to Pliny, was Zariaspa, and, according to Ptole$\mathrm{m} y$, Dargidus. It will not, however, be impossible to
reconcile the accounts of Curius and Piny, if what the latter affirms be allowed, that the ancient name of Bactria was Zariaspe, which is also affirmed by Strabo. In the same manner the river, upon which the city was built, may have also changed its name, or borne different names in different countrics. Ptolemy's account, however, is inconsistent with both; for he places the city in the interior of the kingdom, while they assert that it was situated at the loot of the Paropamisus, the southern boundary of the country. Bactria, in latter ages, was called Balk, a name which it bears at the present day.

At what time Bactria assumed the name and the glory of an independent kingctom it is impossible to determine. If we admit the authority of Ctesias, which we have more than questioned in our account of Assyria, it must have been at a very early period. According to him, Oxyartes filled the throne of Bactria, when Nimus and his Assyrians endeavoured to reduce all Asia under their power.* But though the progress of that monarch, to the universal empite of the East, was long checked by the wisdom and valour of the Bactrians, yet the walls of this capital, and the spirit of its inhabitants, yielded at last to the repeated attacks of their numerous foes, and that kingdom became a province of the Assyrian empire. It is inconsistent with our plan to relate the various wars in which the Bactrians, as auxiliaries, engaged, while their governors were appointed by their conquerors. In this state of degrading dependency, Bactria remained, till the Assyrian empire was itself overturned by the aspiring spirit and the fortunate arms of Cyrus the Greai. To conduct that consummate warrior at the head of the confederate forces of Media and Persia, till the ascendency of his genius extinguished the glories of the Lydian and the Assyrian cmpires on the field of battle, and levelicd the walls of Babylon with the ground, belongs to the historian of these mations. But though the Bactrians might rejoice, that the kingdom which reduced them to bondage was thus reduced to the same humiliating dependency, yet, under the yoke of the Persians, they were still domed to wear the fetters which the Assyrians had first forged for them, and they soon found that they had changed their masters, but not their state. The names of the governors of Bactria, under Cyrus and bis successors, are unworthy of a place in the page of history; and our attention is not drawn to the subject which we are treating till the time of Darius Hystaspes. During the reign of that monarch, according to the most authentic accounts, fourished Zoroaster, the great restorer of that religion which bears his namic, and which has extended its innuence, not only over Persia, but over almost all the East. After he had established his opinions in Media, where, as we shall marrate in our account of that kingdom, he first assumed the character of a divine teacher, he migrated into Bactria, and there propagated his opinions with singular success. It was in the capital of inis country that he fixed his chicf residence, and con-
secrated to the vorship of fire that magnificont temple, to which every tiue disciple was bound to make a pilgrimage, once in his life, to propitiate the deity which in a peculiar maner resided there. Having accomplishud several journcys into the neighbouring nations for the propagation of his doctrines, he retubned to Bactria, where, according to his own institutions, he was principally to reside, and endeavoured to convert Argasp, king of the Oriental Scythians, not so much by the force of reason, as by the dread of the arms of Darius. The indignation of that high spirited monarch was roused against a man, who thus dared to insult his understanding and his power, and at the head of his native bands he invaded Bactria, slew Zoroaster, and the pricsts who adhered to him, and destroyed all the temples which he had consecrated. Had he returned to his own country in safety, his triumph would have been complete ; but before lie could reach his dominions, he was overtaken by Darius, and was doomed to behold his forces amihilated by the Persian arms. Darius immediately, by his example and authority, restored the temples, and confirmed the religion of Zoroaster in Bactria.

Under the dominion of Persia, Bactria remained till the reign of Darius III. sumamed Codomannus. When that monareh beheld his mighty army dissipated, on the plains of Arbela, by the consummate skill of Alcxander the Great, and the irresistible valour of his hardy veterans, he fled from the last and the most disastrous of his fields to Media, where, collecting the wrecks of his conquered forces, he resolved to make another cifort to prop his falling fortunes. But when he heard that Alexander was advancing to give him battle, he shrunk from the unegual contest, and determined to retire into Bactria, to augment his army with the brave inhabitants of that province. Bessus, a Persian noble= man, to whom the government of that province was committed, was then in the army of Darius, at the head of the Bactrians, consisting of 4000 slingers, and 3000 horse. When he perceived that the spirit and the power of Darius yielded to the rising fortunes of the Macedonian hero, instead of supporting his lord and bebefactor, he formed a conspiracy against him, and hoped to rise on his ruins to the empire of the East. No sooner did the Persian prince set out from Ecbatana, than, dead to gratitude and justice, and regardless of future fame, Bussus scized the person of the unfortunate monarch, and carried him to Bactria. Finding, however, that he was pursued by Alexander with implacable resentment, he but Darius to death, assumed the sovereignty of the Last, and collected an army to defend his throne. But though, to excuse his treason, and to advance his ambition, he had lormerly condenred the flight of Darius, and imputed the misfortunes of that monarch to his pusillanimity, yet he now trembled at the appronch of Alesander, imitated the most indefensible purt of Darius"s conduct, destroged the conatio through which his enemies had to pass in pursuit if

[^15]nim, transported las army vicu the Oxtrs, and, after Unrning his vessels lest they should lat into the bands of Alexander, fled to Natutaca, a city ol Sogrdiana, where be imasined be would be secure. But neither the ravages of Bactria, nor the breadth of the Oxus, nor the bulwarks of Nautaca, could protect the usurper. Bessus was delivered imo the hands of Alexander by his own officers, when they could no longer detend him; and Alexander, detesting the tuator, though he reaped the harrest of his treachery, yielded him to the revenge of Oxates, the brother of Darius, and the regicide expiated his crimes by a death embitened with every torture which ingenuity couk invent, or cruelty execule.

The conquered kingeloms, which formed the extensive empire of Alexander, were unted only by the terror of hisarms. At his death the chain was broken, and the chiets, who governed the provinces by his authority, aspired at independence, and each clamed the sorereighty of his own statc. Diodorus Siculus adrances Philip to the throne ol Bactria at that time; while Justin gives the sceptre to the hatd of Amyntas. But the Bactrian prince, whaterer was his name, was not long able to vindicate the fame and the frectom of his country. Sclencus, who had ascended the throne of Syria, having gained possession of Babylon, and stbdued Media, carried his victorious arms into Bactria, and again reduced it to slavery. In this state of degradation the nation groancd, till Antiochus Thoos gave the government of the province into the hands of Theodotus, a man not more distinguished by the greatness of his cmbition, and the magninde of his designs, than by the visdom and ralour which he displayed in accomplisthing them. Perceiving that his master was engaged in a bloody wat with Ptolemy Philadelphus, king of Egypt, and that all the resources of his tingdom were employd, he determined to shake off his allegiance, and vindicate the lrecdom of the conntry which he governed. We may reasonably conctude that, preparatory to the discovery of his great design, he employed his administation to establish the discipline and power of his army, io promote the cultivation and prosperity of his country, and to repair the fortifications of its cities. But we shatl hesitate to believe, upon the authority of Justin, that the kinedon which Theodotus claimed could boast of a thousand citias; yet certainly whatever were the enersies of that comntry, they were employed with singular ability by the illustrious usurper. His example was tullowed iy many of the neighbourmg states, which rebofted from the power of Antiochus, and, deriving conlidence and assistance, each from the success of the whers dant! the libery at which they aspired. The matial situes, which enabled Theodotus to take posnenion ot the kinselom, preserved it in his hand during foe rematude: of his life, and, at his death, placed the rown upon the head of his son.
This prince inherited the nanee as vell as the domimoms of his fither. He begran lis administration by thmiter ath alliance wihn A'saces, who had wested Pariis and llymana from the Syrian yoke. But though, by this weans, he secured himself from the attacks of intiorhus, and considerably extended the limits of his idrom, ret he gielded to the superior abilities of EuThy icmus, who aspiced to the subcinguty of Pactria, and who, at the latad of his bold and determined adteichts, submituel his pretensions to the decision of the sword. Theodutus harl the misfortunc to belolel the bust blood of his amy shed in hive carse; and in order
to save his life, but not his honour, he fled from the field of batte, and fiom his dominions, and his victormons ribal ascended the thronc. But though the wisdum Which Euthydemus displayed might have bent his valoun to endure, if not to enjoy, the tranquillity of peace; yet we may be assured, that his brave and aspining spirit, equally formed for counsel and for action, was not displeased when the defence of his country again summoned him to the field of tame. Antiochus, having mado peace with Parthia, was still indigmant at the revolt of the Baterians, and, with all the forces of his mighty empire, enele avoured once more toreduce them to subjection. But in a long and bloody war, which was chequered with various success, Euthydemus proved that he was worthy of the crown, which he owed not to his birth, but to his ambition ; and that all the efforts of Antiochus woula be mable to wrest the seeptre from his hand. But as kings should resort to war only to procure peace, the moment when he understood that Antiochus clespaired ol success, he sent ambassadors to that monarch. Being admitted into his presence, the picture which they drew of the calamitics of war, of the resources of their monarch, and, above all, of the designs of the Scythians, who were then rejoicing at their mutual destruction, and preparing a mighty army to overwhelm whichcver of them should at last gain the ascendency, bad such an effect upon the mind of Antiochus, that he immediately consented to a peace, which was confirmed by the marriars of the son of Euthydemus and his owis claughter.

But the throne of Bactria, which was thus established, did not, at his death, descend to the son, but to the brother of Euthydemus. Menander, who, however, assumed the govemment in the name of his nephew, as soon as he had secured his authority, longed to signalize his rign on the field of battle, and, at the head of his forccs, passed the river Iypanis, and extended the boundarics of his dominions, by subjugating the kiugdom of Sigertis, the extensive province of Pattalena, and some other castern comtries. Proud of past victories, and moditating victorics io come, he was arrested by the hand of death when just ready to invade Syria. So much was he belowed by his subjects, that the principal cities of Bactria were in arms to claim the honour of his sepulchre, and, to prevent a civil war, his ashes were divided amongst them, and the magnificent monuments which they raised perpetuatud the momory of his lame, and of their affection. Denetrius, the son of Euthydemus, then ascented the throne. The wistom and visour of his administration proved, that he was not unworthy of the secptre which had been wiched by the martial talents of his uncle, and he not only secured the conquests of his predecessor, but anded to them several new provinces, and raisced his kingdom to the summit of prosperity. He left his dominions to L is son Eucratides, who, pursuing the catreer of victory which his father had marked out lor him, burst, with the whole force of his empire, through the barriers which nature scemed to have placed between his dominions and India, and kindled the flames of war in that country. The dangers which lie encountered, and the defeats which he sustancd, at the hegimines of his enterprize, seemed to detract as much from the wistom of his counsela, as they added to the fame of his valour; and it is dificult to determise, whether we ought more to blame the 1 omerity of that pince, who could rashly expose himselt, with coly threc hundred soldiers, in an enemy's conatry, to
be beseiged by an army of forty thousamd man, wr to admire the consummate skill, and the undimated courage, by which he could not only extricate himself fiom such perilous circumstances, but obtain a victory over the besiegers. This victory was only the prelude of future conguest: many extensise provinces in the inturior of India were subdued, and the glory of his exploits vindicated his claim to the proud appellation of The Gireat King, an appellation which the monarehs of Persia wished to arrogate to themselves, when wated to the sublimity of empire. Returning to his paturnal dominions, his son, who bote his name, and to whom he had committed the administration in his abscuce, conspired against his life, insultingly hrove his chatiot over the mangled body of his father, and inhomanly denied his remains the rites of sepulture.

Eucratides II. gained a kinglom by the murder of his father, but the vengeance of hoaven pursucd the parricide. While he was preparing to resist the farthians, who were invading his dominions, a numotons and hardy band of barbarians, issuing from the inhospitable wilds ol Scythia, passed the river Jaxartes, poured over the lour kingdoms of Bactia withiresistible violence, rolled the forces of Eucratides hofore them, and expelled the monarch from his dominions. Collecting, howerer, another army, and endeavouring to rouse his countrymen to assert their liberty, Eucratides returned to the doubtful contest; but on the fied of battle, where he lost his life, the glorics of his country were finally extinguished, and Bactria was precipitated into slavery, from which it has not cmerged to the present day. The power of Sicythia, nuder which Bactria groaned lor ages, was at last broken by the Huns; but as this warlike people conquered that unhappy country for themsclies, and not to exalt it to its former rank amongst the nations of $A$ sia, that revolution cloes not fall within the range of our rapid narrative.

By Herodotus, and other ancient annalists, we are informed, that the Bactrians were well made, vigorous and healthy; admirably adapted for supporting the latigues and dangers of war, by the habitual temperance which they cultivated, and by that restless activity which dislained repose. Their soldicrs were deservedly famous for the skill which they displayed in the use of the sling and the bow, with which they levelled the ranks of the enemy at a great distance. As they drew near to batthe, they employed short darts, till, joining man to man, the slaughter which they made with the sword, or with a large dagger that hung from their girdes, crinced that the strength of their arm, and the valour of their sont, were equally formed for close combat. Their government was monarchical, hereditary, and despotic. Their acligion was idolatrous; for though they laed the opinion of one Supreme God, yat the adoration which they paid to the sum, and to fire, even after Koroaster had cformed their theology, will warrant this conclusion. We shall not have a very cxalted idea of their morality, when we are informed, that incontincone was not accounted a blemish even in the fomale chatacter, that incest was permitted, and that the liner feelings, which dignify human nature, and are the sounce of the purest bleasures of our existence, were so completely cradicated from their hearts, that they trained fiere mastifis to devour their aged parents, when they could no longer support themselves, and which, from that homid enployment, were emphatically denominated swomthen! itg*. Their learning, however, during the latter period ot the
shate, apears to have been consiterable; and it is, per. haps, nome than a conjecture, that from this country the:
 the same time, they seem to have chlavated rommeree to a erecat cxtcht what de vations mations of India. Thc! wore tiaras, tunice, and breceloes, lite the Mudes.

Perdaps mo contry al the same catent ever discoveret a grtater variety of soil than bactria. The northem provinces, whichexiended atong the hates of the rave Oxus, were intersected with many strcans and lom-
 cient topographers of this commy, whoceaconnt is confurmed by Sin dohn Chardin, intorm un, that the ie is a fountain in Bactuia, whose waters are so pleasent to the taste of the musalinan, or abrenuc, a fowl abont the size of a hen, and of a black and red colour, that it atura is i . 10 its strcams from a great dibtunce. Is this fowl is grecgatious, and feeds upon locusts, whefucer these insects sette upon any licle mouch mombers as to comanger the crop, the inhabitand conver the water of this fomman in ressels to the plate, and the focks of musalinans, which are immediately drawn thither deliver the country liom the locusts. Buthia could boast of many extensive plantations; vines, and other fruit-trecs, were in great abundance, and the crops which they produced were rot only liberal, but of an exquisite taste and fiavour. That species of tree which produced mana of a yellowish colour and of a large size, and which was allowed to be the most valuable, grew to greater perfection there than in any other country. The ficheds were equally well adapted for crecy species of grain ; and the flocks and hords which ranged their pastures were all excellent in their lind. The goats of this country are said to have produced the best kind of bezoar, a stony substance which is formed within the animal, and is so famous in the annals of medicinc. The soutiacm regions of this country, however, being in a great measure destitute of water, and covered with sand, are equally remorkable for their sterility. The whinherds, which with irresistible violence swcep along the surface, not only blot out crery restige of the roads which lead through these regions, and bury the unhappy travellers with the clouls of saud which they roll before them, but with their continued eddies raise lofty mountains on the plains. Travellers, whom necessity compels to traverse these pathess wastes, generally journey by night, which from the brightuess of the sky resembles clay, and direct their course by the stars, as if they were at sea. Sec Ahtollodorus. Plin. 1. vi c. 15, 16. Q. Curt. I. vii. Strab. l. xi. sw. Anmim. Marcel. 1. xxiii. Arrian. Synctl. Justin. 1. i. sii. Dist. Sicul. Eusch. in Chron. Prideaux's Connect. v. i. ii. and iii. L'ria. Hist. viii. Paron Imity of Aat. Wise Hist. of Iobl Ases. Bryant Inal. Nythol. (v)
BACTRIS, a genus of plants of the class Moncecia. and order Ifcxandia, Sce Botanis. (:3)
B.ADAJOK, the Pax. Augusta of the Pomans, is the capital of Spmish Esticmadura. The town wat tormerly situated on the high ground where the castle now stands, and the splenfour and extent of its buildiass are still apparent in the descricd rhurches, amt in the remains of Roman, (iothic, and Moorish architecture, which mark its ancient site. The modern town is situated on the lowere eround, and extends into a beautiful plain on the lanks of the Gmadiana. The rathedral is the only pulalic edifice deserving of notice, and some of the chapcls are adonmed with caccllon pantine

The town has five gates, and the streets are narrow and irlegtar. Without the gate of Las Pahmas there is a fine bridge over the cuadiana, built in 1596, and containing is arches, the largest of which has a span of 78 lict, and the smallest of 20 . The length of the bridge is 1874 lict, and its breadth 20.

Being one of the fiontice towns of Spain, and nearly about a league and a hadf Sron Portugal, Badajoz is defented by strong fortifications, and by the castles of Christobit and Las Pordateras. It was conquered by whe Goths in the filth, and by the Noors in the eighth century, and has undergone numerons sieges in subsequent wars.

Badajoz is the residence of a captain-general and intendant of the province of Estremadura, of a military and ciril governor, a military sovernor of the castle of Christobal, an Alcade mayor for administering justice, and a principal contador of war. It has also an arscual called La Macstranza, which contains all linds of arms and military engines.

Bachajoz is the scat of a bishop, suffragan of the metopolis of San Jago ; and there are in the town fire parish churches, sevch monasteries, fice mmoneries, and bue hospitals.

The only mannactory in this city is one of hats, which was established a few years ago by a Jrenchman. Population 14,50c. West Iong. $6^{\circ} 43^{\prime}$, North Lat. $38^{\circ} 44^{\prime}$. Sce Laborde's Fuay of Shain, vol.i. p. 356; and Scmple's Second Jourme in syinn, p. 28 . ( $\tau$ )
BADEN, a margravatc of Cicrmany, in the circle of Swabia, situnted on the eastern bank of the Rhine. It comprehends the territory which lies between the rivers Pfinz and Swarzback, and is watered by the Ens, the Furm, the Nagoed, and several other tributary streams of the Rhine. It is divided into two marquisates, which were formerly named the marquisate of Baden-Baden, and marquisate of Baden-Durlach. But since the union of these states under onc prince, they are merely distinguished by the names of the Upper and the Lower marquisate. The Upper marquisate, of which Baden is the capital, comprehends the nothern part of this country, situated between the rivers Phiz and Alb; all the rest of it is included in the Lower marquisate: the capital of which is Durlach. Besides these two cities, the principal townsare, in Upper Baden, Rastadt, Stoll:oficr, Steinbach, and Etlingen ; and, in Lower Baden, Carlscrub, Pforzein, Mubburg, and Emmingen.

The country of Baden is fertile and beautiful. Its s:reams are shaded by forests of cxcellent wood; its fields wave with luxuriant crops of corn, hemp, flax, and hay; while its orchards abound with the finest kinds ol fruit ; and rich chasters of grapes are seen hanging from its vines. Numerous herds of decr range among the woods and mountams, which are likewise frequented by large fooks of wild fowl. The meadows, irrirated by the Rline, pasture great numbers of horses and black cattle; the hogs, fed upon chesnuts, Jurnish bacon of a delicious flavour; and valuable fisheries are established on the islands of the Rhinc. The mines of Oberweilli and Canderon produce excellent iron; and guarries of free-stone, and various kinds of marble, are also found in this country, as well as agates, which the inhabitants polish and export in considerable quantities. Manufactures are much encouraged in Baden, and are in a very flourishing condition. Among others, there is at Durlach a manufacturc of that kind of varnished
pottery which is called Fayenza, from a town in Italy where it was first invented. 'The margrave has established at the same place, a few years ago, a tine manufactory of clock-work, of which a particular desciption will be given under the article Durlach.

The marglave of Baden is a sovereign prince, and has two votes in the college of princes; one for Lowe! Baden, and the other for the margravate of Stockbers: which is situated along the Brisgaw. His territories are said to be 832 square miles in extent, and to contain 200,000 inhabitants. His whole revenue amounts (o) 1,200,000 hurins, or about 120,000 . sterling ; but as the reigning prince has been occupied for many years in improving his finances, suppressing arbitrary inposts, and substituting in their stead a regular land tax, his revenue will, without doubt, be considerably increased. The military establishment of Baden consists of 3000 men, 300 of whom are cavalry. The reigning prince, and his subjects in general, are Lutherans; but other scets are tolerated. ( $\mu$ )

BADEN, the capital of the Upper marquisate of that name, is situated on the river Oelbach, at the foot of a mountain covered with vincyards, near the Black Forest. It is celcbrated for its hot baths: they are supplied by boiling water issuing Irom twelve springs, which the inhabitants convey by subterraneous pipes to almost every house. N. Lat. $48^{\circ}{ }^{4} 6^{\prime}$, E. long. $9^{\circ} 24^{\prime}$. ( $\mu$ )

BADEN, a small town in the archduchy of Austria, seated on the river Schwocha, and much frequented on account of its baths. N. Lat. $48^{\circ} 3^{\prime}$, L. Long. $16^{\circ} 12^{\prime}$. ( $\mu$ )

BADEN, a county of Swisserland, lying on both sides of the river Limat. It is bounded on the north by the Rhinc ; on the cast by the canton of Zurich; on the south by the Reuss; and on the west by the Aar and the canton of Bern. This county is fertile in corn and fruits, and rines grow in some places along the banks of the Limat. Its extent is about 158 gcographical square miles; it has threc large towns, a borongh, and several villages, and contains about 24,000 inhabitants. About the loth century, Baden was incorporated in the Gcrman empire; and, after being successively subject to the dukes of Zœringen, the counts of Kyburgh, and Rodolph of Hapsburg, the canton of Zurich obtained possession of it in the year 5413 , and made is a bailliage of the eight ancient cantons, Lucern, Uri, Schweitz, Underwalden, Zug, Bern, Uri, and Zurich. Thus it continued till the civil war broke cut between the Protestants and Catholic cantons, (A. D. 1712.) It was then seized by the troops of Zuric and Bern, and at the peace of Alaw was ceded to those two cantons and Glarus, which, having remained beuter, preserved its right of joint suveteignty. Till this time the diet had abways assembled at Baden, but it has since been transferred to Frauenfield. The thrce cantons alternately appointed a bailiff, who resided in the castle of Baden, the capital. The inhabitans enjoy the right of electing their own magristrates, and have their own judicial courts. In civil procecdings an appeal lies to the hailiff, and from his decision to the syndicate, composed of the deputies of the three cantons, and, in the last resort, to the cantons themselves. In penal causes the criminal court condemms, and the bailiff lias power to pardon, or to mitigate the offence. By a decree of the French government in 1801, Argovie, united with Daden, and the upper part of of the Frickthal, was made
one of the 1? departments, or cantons of Swisserland, from which 6 representatives were to be deputed to the diet. ( $\mu$ )

BADEN, the capital of the above canton, stands on the bank of the Limat, which there flows through a plain flanked by two hills. Its hot baths, from which it derives its name, are much liequented, and were lamous even in the time of the Romans, by whom they were called Aqua, or Therma Hetveticu. Baden was originally a Roman fortress, erected for the purpose of checking the Germans; and still retains many monuments of Roman antiquity, such as alabaster statues of several heathen gods, bronze coins, and medals of the cmperors, made of gold, silver, copper, and bronze. There is a stome pillar too, erected in honour ol the emperor Trajan, who paved in this country a road eightyfive Italian miles long. The baths are about a quarter of a league distant from the city, and their waters, which are mixcd with sulphur and alum, are conveged to the houses by means of pipes. N. Lat. $47^{\circ} 21^{\prime}$, E. Long. $8^{n} 12^{\prime}$. ( $\mu$ )

BADENOCH, a district in the county of Inverncss in Scotland. Sce Inverness-shire.

BaDGER. Sce Ursus, under Mamalia.
BADINAGE, the name given in France to a method of honting wild ducks, practised in some parts of that conntry, and which M. Gerardin, one of the authors of the Dictionnaire des Sciences Naturelles, describes as very amusing. The sportsmen provide one or more boats, which they cover with green boughs, or green reeds, and row, as silently as possible, along the pond, or lake, which the ducks frequent. They have also a little dog, trained to the sport, whom, as they approach the ducks, they slip unobserved into the water. 'The ducks, who were dispersed here and there on the surface of the water, no sooner percerive this unespected intruder, than they collect themsclues logether, and endeavour to escape to another part of the lake. Pursued by the dog, and attracted by the appearance of the green bougbs, or reeds, they swim for refuge to these insidious islands. The sport now begins; for the hunters, anticipating the success of their purveyor's assiduity, are prepared to slaughter the poor birds, either singly, by means of a kind of speare or in dozens, by discharging among them a volley of large shot from a blunderbuss, or othergun of large calibre. This comprehensive execution by the gun will not, it seems, succeed oftener than once in a season, as the noise makes such an impression on the ducks, that they remember the effects, and ever after a void a similar decoy. ( $f$ )

Be'TOLN, a serpent described ly Foiskal in his Fauna Arabica, whose bite proves almost instantancously mortal, and produces an universal sweling of the whole body. The characters or this formidable anmal arc not sufficiently marked io fix its place in a systematic arrangement, little more being knows of it, than that it is freckled with black and white spots. ( $f$ )

BECKIA , a genus of plants of the class Octandria, and order Monogynia. See Borany. (ii)

BEOBOTRYS, a genus of plants of the class Pentandria, and order Monogynia. See Lotany. (ii)

BETICA, the name of one of the ancient provinces of Spain, comprehending modern Andalusia and Gircnada, taken from the river Bxtis, now the Gaudalquivil. ( $j$ )

BAFFIN'S Bay, a large bay lying between North America and Greenland, which derives its name from

William Buflin, who endearoured, in 1616, to discover a passage through Daris's Straits. Its limits have not yet been ascertained by any accurate observations. Sce Crantz's Mistory of (irccenlend. ( $j$ )

BAGAUDE, the name of a band of ambulent peasants, who frequently disturbed the tramuillity of the Roman empire. See Crevier's History of the Roman Emfire, vol. ix. p. 282. (j)

BAGDAD, a city of "urkey in Asia, and capital of the Pachalek of Bagdad, and of the Bahylonian or Arabian Irac, is situated on the banks of the river Tigris, in N. Lat. $33^{\circ} 22^{\prime}$, E. Longr. $44^{\circ} 21^{\prime}$, and was founded by the Caliph Abu Jrafar. Almansor, in the 145 th year of the Hegira, A.1). 762 . It has been very erroneously supposed to occupy the same spot on which ancient $\mathrm{Ba}_{\text {a- }}$ bylon formerly stood; and the mistalse may have originated, from the circumstance of its being built upon the scite of Seleucia, which was frequently styled New Babylon; but the old city of that name stood upon the banks of the Euphrates, about 50 miles farther up the river. Bagdad is indced the last of a succession of nag. nificent cities, which were built at different periods in the same extensive plain, and each of which was raised Irom the ruins of its predecessor. Babylon was exhausted of its inhabitants and its ormaments by the city Seleucea; Seleucea, again, was supplanted by Ctesiphon; which, in its turn, yieded to Almadayen; and, last of all, Bagdad supplied a residence to the sovereigns 0 : the East.

Almansor, the second Caliph of the family of the Abassides, having disgusted, by his cruelties, the inhabitants of Hasomia, where he usually resided, and having thus given occasion to insurrections against his government, as well as conspiracies against his life, he resolved to abandon a place, which was so determined in its disaffection, and to remove the scat of the empire to a city founded by himsell. The following account is given by the Persian writers of the fonndation of the 13 ew city, and the origin of its name. Khosru, named Amishirwan, had given the plain on which it stands to one of his wives, who built and dedicated there a chapel or oratory to her favourite idol Bagh; and from this circumstance the whole of the neighbouring district was called Baghdad, i. e. in the Persian larguage, "the gift of Bagh." This little temple, in process of time, served as a place of retreat to a hermit of extraordinary sanctity, who happened to mect with Almansor, while he was riding on the banks of the Tigris, and meditating on his new scheme; and who, upon learning from one of the attendants the design of the caliph, mentioned an ancient tradition, that a city was to be built in that place by a person named Moclas. Amansor, having been informed of the hermit's observation, declared to his officers, that the name of Moclas had been given to him by lis murse; gave thanks to God for having restined him to be the athhor of so sreat a work; and instantly fixcel upon the spot where he stoon as the situation of his intended capital.

According to the Arabian anthors, however, there was none of these marvellous and romantic occurvences in the caliph's procetdings. The sround was deliberately chosen near the confluence of the Euphrates and the Tigris, as being a favourable situation, both for the defence of the city, and for the conveyance of provisions; and it was called Baghtad, i, e. the garden of Dad, be. cause a Christian monk, of the name of Dad, had been residing on the spot where it was built.

The first part of the city was situated on the westem bank of the Tigris; and was of a circular liom, with the catiph's palace and the great mostue mo econte. White the buildings on the eastern side were erecting, Almansor detached a body of troops, under his son Al Moldi, to protect the workmen from the atacks of the Persians; and the young prince having lortilied, with a wall, the place on which hee encamped, that part of the cily was afterwards called" the Camp or Fortress of Al Mohdi." The caliph had a palace in the eastern as well as in the western division of the city, both of which had the appeflation of "the House of the Caliphat;" but that on the castern bank was the most magmificent, and was called, by way of eminenee, "the Garrison," or "the Royal Inclosure." It was surrounded, on the land side, by a semicircular wall, with six gates, the chief of which was called 's the Gate of the Praxfects;" and its entrance was gencrally kissed by the princes or ambassadors, who came to the court of the caliph. The city was completed in the 1496 year of the IIcgira, A. D. 766 ; and received the name of Mcdimat al Salam, "the city of peace," alluding either to the name of Jerusalem, or to the quiet which prevailed throtughont the empire at the time when it was finished, or to the name which was frecquently applied by the Orientals to the river Tigris, viz. Vadi Assalam, "the torrent of peace." But whatever was the reason of this appellation, it was gencrally adopted by the neighbouring liations; and hence the city of Bagdad is often called by the Greeks, Irenopolis, which is equivalent to the Arabic, Medinat al Salam. The city, when completed, was of a circular form, inciosed with a double wall, and defended by a considerable ummber of towers. Its gates were disposed in such a mamer, that those of the first wall were in a sloping or obliguc direction with respect to those of the second; and from this circumstance, it was sometimes called by the Arabians, Zaura, i.c. "the crooked." In the centre of the whole was the castic, or citadel, which commanded every part of the town; and a bridge was constructed over the Tigris, to facilicatc the communication between the two divitons of the city. Bagdad was much enlarged and beaulified by succeeding caliphs; but particulaty by Mosanser Billa, who founded there the famous college, which the Aralss called Al Madrasall Al Mostanseriah; and which was remarkable for the clegance of its struc. ture, the greatness of its revenucs, and the number of its sudents. It contained also several other well endowed colleges; was renowned for the elegance of the Arabic spoken within its walls; and produced a sreater mumber of learned men, than any other place Th the Xahommedan dominions, except Mecea and Medima.

The city of Bagdad continued to be the seat of the aliphs of the house of Abbas, and the capital of the Mostem enpire, for the space of more than 500 years. During this long period it sustained screral obstimate vieres, aud was the scene of many a bloody revolution. In the 197th year of the Hegira, A. D. Si2, it was attacked by $A 1$ Xlamon, the second son of Ilaroun Al Raschin, who had rebetled against his chder brother $A$ Amin; and by a siege of twelve months, almost the whole taecore part of the city was baid in rumes. In the
 Gemere a fanme, dhat many persons were punished for fucture upen the fesh of children; and this dreadtul

great numbers of the imhobitants. In the 11 , the of tide IIcgira, A. D. 1026, it was besieged by a mumerous army ol Turks, who plandered, and set it on lire; by which means the best part of the city was consunced, and the inhabitants reduced to a state of extreme pes. verty. In the 447 th of the Hegrira, A. D. 1055, it wa pillaged by the troops of 'lrogrud, or ' Trogrol Beek. who assumed to himself the sffice of Emir-al-omra, and made great encroachments upon the power of the caliphs. At length, in the 656th of the Hegira, A. D. 1258, Bagrlad was taken by IIulaku, or Hulagou, the grandson of Zensris, the Mogru!, or Tartar; its reigning pritice, Al Mostasom Billah, put to death; the caliphate itsell abolished; and the city given up to pillage and massacre for the space of seven days. It remaned in the possession of the Tartars or Moguls till the year of the Hegira 796, . $\mathbf{D} .1393$, when it was taken by Timur Bes, or Tamerlane the Great, from Sultan Thmed Eon Weis, who abandoned his capital to the collqueror, and took refuge in the tertitories of the Greck limperor; but who found means to regain the rity in a short time, and to keep possession till the 803 d of the Ilegira, A. D. 1400. It was then attacked a second time by Timur, and vigorously defended by Ahmed's governor Farruj. At the end of torty days, howcrer, it was taken by assault, the inhabitants barbarously massacred, and the principal building levelled with the ground. From this period, it was alte mately in the hands of Sultan Ahmed, of Abubekr, grabdson of $\Gamma$ amerlane, and of Kara Yusef the Turkoman, till the year of the Hegira 815th, A. D. 1412, when it was completely secured by the last mentioned prince, and remained in the possession of his descendants, till the year of the Hegira 875 h , A. D. 1470. It was then occupied by Usun Cassan, in whose family it contintied till the 916 th of the Hegira, A. D. 1510 , when it was taken by Shah Ismael, sumamed Soft; and, for 120 years after, it was the object of perpetual contest between the Turks and Persians. In the ycar of the Hegira 10.48 th , A. D. 1658, it was besieged by Amurath, or Morad IV. and though the Persian garrison, after a brave resistance, had procurcd an honourable capitulation, they were treacherously massacred, and the town given up to pilIage by the cruel conqueror.

From this period Bagdad has greatly declined in extent and magnificence ; but is still a place of great concourse, of considerable tude, and of more wealth than any other city in the world of the same size. It is the resort of great numbers of traders and travellers, who pass into Persia from Natolia, Syria, Palestine, and Egypt. It is visited from a principle of religion, by multitules of devont Mussulmen, who imagine that Ali once resided in the city. All the pilgrims also who go to Necea by land, must pass through Bagdad, and pay to the Basha a kind of tax or toll, of four piastres. The professed religion is the Mabomedan; but the greater part of the people are called Rahedis, a sect of here. tics, who are peculiarly strict in separating themselres from persons of a different religious persuasion, and who would net drink out of the same cup with a Christian, or a Jew, and scarcely even with an orthodox Mahomedan. Various scets of Christians, however, are tolerated in the city, of which the Nestorians are the mose numerons. There are several Jews, who are confined to a remote quarter of the town. They are hated and continually insulted by the Turks, and live her as in most other places. in a state of polition degradx-
son and oppression. Niany abo repan bmine ammatly to visit the sepulehre of the prophet Eackiel, which they suppose to be in the neighbourhood of the city.

The inhabitants of Bagdad are composed of Persians, Armenians, Turlss, Arabs, anel Jews; but their number has been estimated very variously at different times by different travellers. By Tavernicr, in 1652, ney were supposed not to exceed 15,000 ; and by an ollicer of the Liast India Company, in 1779 , they vere computed at 100,000. 'lhey are not, however, the vile slawes we imagine them, and which we consider as the invariable consequence of a despotic govermment; but are, on the contrary, proud, entelprising, active, and inchand to mutiny. The higher classes are civil and generous, and obliging to stiangers, whom they always treat with regard and distinction. It is true the lower classes are the same as in all the other citics of Turkey, ignomant, rude, full of superstition and insolence, and enervated by debauchery and idleness.

The form and fortifications of the city seem to have undergone little alteration; and the diflerent descriptions which have been given of its appearance during the last 150 years are very much the sanc. It looks, at a distance, like a grove of urees; and stands in the midst ol a very fertile soil, which is leli almost entirely destitute of cultivation, but which nevertheless produces all the European fruits and vegetables in their proper seasons, and in the greatest perlection. The city is in the form of an irregular oblong square, about 1500 paces long, 800 broad, and not above three miles in circuit. The walls are built with brick, termassed in several places on the top, strengthened with large towers like bastions, mounted with 60 pieces of cannon, of which the largest are five or six pounders, and sumounded by a wide ditch, about five or six fathoms in depth; but these fortifications are very much broken down in several places, and the ordnance in such a decayed state, as to be scarcely fit for scrvice. There are four gates, one of which is on the side of the river; and the entrance to the city in that quarter is by a briege of boats, or rather pieces of timber fastened upon goat skins, which are blown like bladders. Near to one of these grates, on the north side, stands the castle or citarlel, which has the command of the river, and which is planted with a rumber of camon, but is not capable of very mueh resistance. Some of the public buiddings, the mosques, minarets, limmmums, and the palace of the bashaw's lady, are buitt of hewn stone, and make a handsome appearasec; but thore ase neither public schools, nor public libraries. The bazars, or markets, are very extersive, potected by arches from the excessive heat of the sun, divided into diferent sureets, and filled with shops to the number of 1200 , in which all kinds of merchandize are to be lound. There are also to be seen the remains of several ancient edifices, of lofty structure and beautiful workmanship; especially a large kham, supposed to have been buik about 850 years ago, and of which the bricks eppear as fresh as if they had been newly matc. "The houses," says a late travelter, "are generally large, built of brick and cement, and arched over; many of the windows are mate of elegant Pemetian grass ; the ceilings are mostly omamented with a kind of chequeved work, which has renerally a notble sppearance; most of the houses have a courtyard befure them, in the midnle of which is a little plantation of orange trees, Sec. that has a very pleasintr elEct." Sourney from Bassora to Bagdad in 1779, 1. 46.)

In the months of Jume, July, and Aurust, (we are informed by the same travelur, as well as by (avernier') the weather is so cxtremely hot, that the inhabitants are obliged to live in subterrancous aparments, or at laast to s!eep upon the terrasses of their houses. The Samiel rages here lrom the beginning of July to the midde of August, bat is neither of such a pestilential guality, no: followed by those fatal accidents which often atend it in the desert. (Sce Ababia, vol. ii. j) 275.) She women of Bugdad are very richly habited; and are loaded with jewels and rings, both at theirears and nose. Except they be very poor, they never go out but on horseback; and on these occasions, it is said, the courtezans are distinguished by putting their feet into the stirrups, while others use only the lathers.

The city is governed by a Pacha of three tails, who assumes also the title of caliph, trom his capital having been the ancient residence of the Arabian pontiffs. He cxercises an authority almost entirely independent of the Porte, and is looked upon as the most powerful vizier in the Otcoman empire. The present governor All, is a native of Georgia, who, from being the slave of Soliman Pacha, became his son-in-law, and successor ; and it is worthy of remark, that for nearly a contury past, almost all the lachas of Bagdad have been Gcorgian renegados, whom intrigues and good fortune have drawn lrom the horrors of slavery, to conduct them to the honours of unlimited power. In the time of Tavernier, the forces of Bagdad consisted of about 2000 troops of different clescriptions, within the walls ; and about 3000 or 4000 cavalry in the suburbs and neighbouring towns. But, at present, these can be increased to more than 50,000 , as many cavalry as infantry. The cavalry, particularly those of Kurdistan, are armed with a pistol, a lance, and a sabre, and sometimes also with a carabinc. 'The Arab horsemen, however, use only the lance; and the iufantry carly a sabre and musket. Ali Pacha has, besides, 500 foot disciplined after the European lashion; and he can cary into the field 30 picees of canon, served by skilful soldiers. His army, lowever, is wretchedly paicl, and ill treated, so that it is composed chiefly of the tetuse of the populace. The civil govermment is executed by a cadi, who acts in all capacities, and discharges at once the offecs of judge, mufli, and tofterdar, or treasurer for the grand si grion.

The reventes, which we drawn chichy from the customs, the anmal contributions of goverors and intendants of cities, amb the wibute of the Arab tribes, Which are dependant upon the povermment of Bagdad, may be comphed at seren millims and a late of pias. tres, or 357,5001 . sterling. This would be considerably increased, were not the Kurdes (inhabitants of Kurdistan) exempted from all fixed contributions, on account ol their eminent serviecs in the fich, and the frequent campaigns they are obliged to make; and were not the protucts of the city of loassora so impoverished by the ruin of its commerce, that they are scarcely adequate to defray the expense which it demands for its defence. But even this sum is selalom fully collected, on account of the slothfulness of the Turks, who ofien sumer tinemselves to be pluadered by the Arabs.

In the reign of Soliman lacha, Barglad was the centre of a rich and extensive commerce; but many obstacles have since arisen, which have paralysed the cxerions, and almost destroyed the activity of its merchants. The dangerous navigation of the Mediteranean, occasioned by the war between Britain and France; th-
intestine disorders of Persia; the monopoly of Indian produce by the Einglish; the fiequent excursions and robberies of the Wahabecs; the continual discord which reigns in Turkey, and the unprotected state of agriculture and industry in that empire; are the primeipal causes which have led to the present derangement of the commercial affain's of this city. Notwithstanding, however, these obstructions, and the comparative interiotity of Bardad to its former opulence as a place of trate, it may still be consificed as the ereat emporium of the East. The productions of Arabia, India, and persia, are landed at Bassora, from which they are carricd in large boats, that ascend the Tigris or Euphrates to Bagdad, where they lind a ready market, and from thence are spread over the other cities of Turkey. Europe furmishes it with morchandize of every description, as also with the productions of America. Muslins, rich silks, and cotton stuffs, are brought from Coromandel ; indigo fiom lengal; shawls and aromatics liom Cashemire; sugar from Java; cloves from the Moluccas: and pepper from the coast of Nalabar. In retum for these it has nothing of its own to offer ; and, cexcept dates, tobacco, and a small quantity of woollen stufi's, which are its only exports, the trade of Bagdad consists entircly in the distribution and exchange of foreign commodities. According to a late traveller, "the commerce of this city sulfers also greatly from the oppression and cruclty of the l'achas, who are continually extoring money from the poor inhabitants; and none suffer more than the untortunate Jews and Christans, many of whom are put to the most cruel tortures, in order to force their property from them. This series of tyranny has almost cintirely driven them out of the city, in consequence of which the trade must suffer considerably, they being generally the principal merchants in the place. Were the city mildly governed, it is so well situated for traffic, that it certainly would be the residence of a number of Christian merchants, which would make it one of the richest and most flourishing places in the world." Journat of a Journey from Bassora to Basdad, in 1779. Sce also Mod. Un. Hist. rol. ii. p. 277, 284.387 ; vol. iii. p. 19, 192; rol. v. p. 156, 336, 422. Mignot's Hist. of the Ottoman Emfirte, vol.i. p. 53, 61 ; vol. iii. p. 65. Pridcaux's Comections, yol.i.p.571. Gibbon's Mist. chap. 52, 64. Tavernier's Persian Tiavels, b. ii. c. 7; Jackson's Journey from In-- 'ia to Enstand, in 1797; and Description du Pachahk Se Bagdad, Paris, 1809. (q)

BAGLAFECHT, in Zoology, a variety of the Loxia Philifgiana, or Philippinc grosbeak, found in Abyssimia, and distinguished from this latter bird by having the zail and quill feathers of a greenish brown, edged with yellow. The bastafecht, like another species of this sribe, (See Ornithology,) displays admirable cate and instinctive foresight in the construction and position of its nest, which it builds of a spiral form, some what like the shell of the nautilus, with the entrance below, and stispends at the very extremity of a slender twig, so as to turn with the gentlest brecze, and be out of the reach of predacious animals. See Buffon, Histoire Naturelle Les Diseaur ; aud Dictionnairs de's Sciences Naturelles, tom. iii. ( $f$ )

BAGLANA, or Baglanuif, a mountainous but fortile province of the Mogul empire, defended by no fewer than nine strong fortresses, buit on the summits of lofty wocks. It was long an independent province, and its
revenue before the Mogul conquest was $80,000 \%$. Sec Rennel's Memoir, p. 259. ( $\pi$ )

BAGPIPE, the arwaudes of the Grecks, and the Tibia utricularis of the Romans, is a well known musical instrument, which has erroneously been supposed peculiat in Scotlated and lreland. The ancients, Woth Greeks and Romans, however, wore acquainted with it; and in many countries it is a favourite and popular instrument at this day.

The bagpipe, as constructed at the present period, consists of a large leather bag, influted by the mouth, ur by mans of bellows. Connected to it is a flute part, or chatuter, as it is called, into which is inserted a reed, and the action of the air from the bag on this reed produces the music. The chaunter is perforated with loules like a common fute, for the different notes. The other parts are three drones, also consisting of reeds and tubes, two of which are in unison with D , on the chauntcr, or the firsi notc of the German flute, and the third, or long drone, is an octave lower.

The bagpipe is an extremely delective and imperfect instrument in all its different kinds, of which there are four. First, The lrish or soft pipe, in which the chaunter takes a range of ten or twelve notes with tolerable precision, and which is always played with bellows: the reeds are softer, and the tubes longer, whence the Irish pipe is more suitable for performance in an apartment. An improvement has been attempted, by adapt. ing three or four keys like flute keys on one of the drones; by pressing one of these with the arm, a third or fifth to the note of the chaunter is produced, which forms an intermediate chord with the drone, and has a pleasing effect. The second kind of his instrument is the Scottish or Highland bagpipe, which is played either with the mouth or with bellows, like the Irish pipe; and excepting that, as far as we know, keys have never been adapted to it, is almost the same in every respect. The principal difference consists in the reeds being constructed to produce a louder sound, and the drones are shorter. Third, The small, or Northumbrian bagpipe, which is the Scotish baspipe in miniature. Properly speaking, the Scotish buspipe has but eight or nine good notes: one or two nore may be gained by what pipers techuically call pinching, that is, half covering the thumb hole, which sometimes is attended with the most disagreeable tones. Nothing is so well adaptcd for the baspipe as tunes consisting of few notes, and all set on the same key; for its compass is really very limited, and by no means of that cxtent of which most performers endearour to persuade themselves. From the limited compass of the instrument, and its imperfections, we find but little music written for it; to which may be added another reason, that those in general who can play cannot write. The favourite and peculiar music is the Highland Pibrach, which we confess has always appeared to us witerly unintelligible. It is supposed to be a battle piece, a march, a lamentation, or the like; and sometimes occupies a complete half hom or more in performance.

Of the progressive history and improvement of the bagpipe to its prescnt state, we know very little. It is supposed that there are altusions to an instrument of similar construction in sacred writ; and there is no doubt that it is the origin of the organ. Perhaps it first consisted of an inflated bag alone, with the pipe and recd; and in sucl: a form it seems to have been used br

He Greeks, and also at a later period by less civilized nations. By the Romms it was called ubia utricularia, and, as certain author's have conceived, chorus, or choraulus, and it was probably played in the same way as the modern limhanders play it.

> Frt cum nultifori tonius cui tibia buxo Tandem post epoulas el pocula multicolorem Vonriculum sumpsit, buccasque inflare rubentes Incipiens oculus aperit, cilnsque levatis Multotiesque alto finure pulmonibus hausto Utre:m implet, cubito vocen dat abia puesso Nunc lue nunc illuc digito saliente.

Firgil.
Suctonius speaks of the bagpipe; and it appears that Nero, the Roman emperor, played on it.-Wn one of his coins a bagpipe appears, and we are told of a piece of sculpture, not lons ago in Rome, of this instrument, greatly resembiing its present form. The scuipture was supposed Grecian. St Jerome, in his epistle to Dardanus, allndes to the bagpipe in its more simple shape: antiquis vemftoribus fuit chorus quoque simplex tellis cum duabus cicuis cercis, ct fer frimam inssioratum secunda rocem cmittit. In France it appears likewisc in its simple state, in the Danse des Areughes, in the 15 th century; and it is among the instruments represented in the Dance of Death, at Baslc, in Switzerland.

The bagpipe is said to be of great antiguity in Ireland, and to have been carly known in Britain. In the twellth, or thirteenth century, we sce it represcnted without drones, or with only one, having a flag, bearing a coatarmorial, such as was recently used in the Highlands of Scotand. King Edward III. had pipers; and Chaucer, speaking of the minstrels, a vagrant tribe, describes the bagpipe under the name ol commuse, which is the appellation at present given to it in France:

> Cornmuse and shalmes, many a floyte and lytynge home.

Among the musicians of Queen Elizabeth's household are named pipers.

With regard to the introduction of the bagpipe into Scodand, we are altogether uncertain. Eminent authors have affirmed, that it was not known at the battle of Bannockburn, in 1814. But a bagpipe, with one drone, appears among the sculptures on Melrose Abbey, which, we are told, is a very old cdifice. James I. of Scotland, who was murdered in 1436, is said to bave been a perlormer on this instrument. We only know of its being in general use during the last, or perhaps the preceding century. At present it enters the list of military instruments, for every Highland regiment has a piper; and, as a national instrument, we have heard of institutions for teaching it in the isles of Mull and Skye. Neither pupil nor preceptor, however, being able to read, musical notes were represented by pins driven into the ground. To encourage the cultivation of this instrament, annual premiums have been recently distributed by the IIghland Socicty to the most eminent performers. A competition, generally in the end of July, takes place before a committec of that Society at Edinburgh, who decide on the merits of the candidates. The competition lasts several hours; and Ilighland dances, introduced by way of interlude, are performed with uncommon skill and agility. We doubt if this kind of music can ever be brought to great perfection, on account of the defects inseparable from the instrument. But the

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passionate attachment which the llightandens diepley for it, and the use of which it has actually been ir gatiing victorics on the day of battle, render it a lit sunjec for encouragement. See Bartholinus De Thitis F"cteruna. Montlaucon Antiquit. explig. Lissaisur le Ausinne, tom. i. Fordun Scotichronicon. P'man's Tour in Scothond. vol. i. ii. Kotzebue's Trazels in Ilaly. Strutt's Shatis and Pastimes of the P'codule of England. (c)

BAHAMA Islands, a name given by the liuglish to that cluster of small islands, rocks, and reels, called by the Spaniards Lucuyos, which stretch, in a north-westerly direction, from the northern coast ol Ilispaniof to the Bahama strait, opposite the Florida shore; a space of near 300 leagues, Irom about $22^{\circ}$ to $25^{\circ}$ of N . Lat. and from about $70^{\circ}$ to $80^{\circ}$ of W. Long. The whole number of these islands, comprehending those, whese smallness, barren soil, or want of water, render thems uninhabitable, amounts to about 500. Of these, the principal are-Providence, 27 miles long, and 11 broad, whose capital, Nassau, is the seat of government; Abaco, Harbour Island, Eluthera, Exuma, St Salvadore, called by the Indians Guanahani, Long Island, Andros, ant Bimini. 'These islands, though unimportant in themselves, and but litte known to European geographers, are entitled to particular notice, as it was on onc of thenz that the great Columbus first landed, after a voyage, the most adventurous and magnificent in design, and the most important in its consequences to the two hemispheres, that had ever been undertaken. The islanel which was thus honoured was St Salvadore, to which English mariners have given the name of Call Island. Here Columbus erccted a cross; and, taking possession of it in the name of his Catholic majesty, gave it the appellation which it still bears. The more importans. and inviting regions, bowever, which he afterwards discovered, prevented him from making any permaneni settlements in St Salvadore; and the Bahamas were completely neglected, till, about the year 1629, the English, then animated with all the ardour of adventure, began to plant on the island ol Providence, which had hitherto been uninhabited. Some years after, captain Sayle, an English mariner, then on a voyage to Carolina, was forced, by stress of weather, to land on one of these isles; and, on his return to England, made so favoura ble a report of cheir soil and climate, that a grant ol them was solicited and obtaincd by six of the proprietaries of Carolina. Sayle soon after visited them a seconl time, and gave the English government such a flatt rins; account of the advantage which might be derived from the possession of the island of Providence in particular, that they were induced to send out thither a gowernor and colony, about the year 1672 . This settlement, howerer, was so much harassed by Spanish pirates, that it became necessary to abandon Providence, and all the Bahama islands. They now became the resort of pirates. who amoyed the American trade to such a degree, that the English goverument was at length compelled to take some strong measure in order to reduce them. In the ycar 1721, King George I. on the conclusion of peace with Spain, sent out a force to dislodge these outlaws, and to fortify and settle the island of Providence. The Bahamas, however, have never risen to any degree of importance among the other islands in this immense commercial archipelago. Such, indeed, was their insignificance, that scarcely any information could be obtained concerning them, even by the lords of the committee of council for the affairs of trade and plantations. "Tc A.
 bigat Euwards, "as to the extent of writory in these ishats, the quantity of had in cultivation, the number if white imbubitants, productions, espoms, \&ec. the only answer that cond be obtanced trom the governor, was, that it was at that time impossible to ascoltain any of those ! man nlars. It apmars, however, fiom the testimony al'o hor porson, that these iskads are in genemal oncliy and barron; that the only article culterated lor - xportation is coton, of which the medium cxport is 15'0 hags, of 2 cwh cach; that the inhabitants (who, in 1753 , comsisted of 26,52 whites, and $22+1$ blacks) hiws ol la e yeats been considerably algmented by cmigrants Hem North America; but of their present numbers no feccise account is given." sce Lidwards Hestory of the Wh...t Indics, vol. i. p. 574, 3woctit. (u)

BAllAR, the mame of one of the cleven provinces intu which Ilindostan was divikd by Acuar. It is situntud to the west ol Bengal, and is about 2.50 miles Hog, and 200 Lroud. Wheat, rice, and pease, are procinced in considerable quatilies, and ha province furbishes the greater purt of the sultpotre which is imported by the last Indiz compary, and a considerable proportion of the cotton sant to Englad to be printed. The chicl proruce of this province is upium, which is 3 sw become a most impotent article of eommerce, fom the great demand for this drug in Chima, into which it is smuggted with the connivance ol the gosermant. The revenue of Bahar under Aurens-zebe was $101 \frac{1}{2}$ lacks of rupees. Patma is the capital of the province, the greater part of which belongs to the Eritish. See Fraser's Alistory of Nadir Shah, p. St.; Hodge's Travels in Indua, p. 44.; and Valcntia's Trazuls, vol. i. p. 91. (o)

Balliade Todos los Sanctos, or San Salyador, the name of the chief town of a rich province of the vame name in Brazil. It is situated on the castern side of All Saints' Bay, on a rocky foundation, often 600 feet above the level of the sea, and is delended by a numerous garrison, and by several forts and batterics. The evenue of the city is party derived from cxorbitant duties on morchandize, but chicfly from the Brazil wood and from the produce of the gold and diamond mines in the neighbourhook. The trade of Bahia with Liston and Oporto is carricd on by means of about 50 vessels, which supply the province with linen, woollen, silks, hats, wheat, four, rice, whe, furmiture, bacahao, cheese, satit, and the mandfactures of Europe and Incia; and - ary back gold, cottom, sugar, coffec, tobacco, skins, and it varicty of woods, balsams, and grums. The province of Bahia extends about 50 leagucs along the oast. Provisions are very dear, and the climate unliealaby. The population of the city is nearly 100,000 ; of which 30,000 are whites, 30,000 people of colvur, and 40,000 negroes. E. Long. $39^{\circ}$, N. Lat. $12^{\circ} 30^{\prime}$. See Lindley's Warratiop, svo. 1805, p. 271.; and sir G. Stannton's Embassy to ('hina, vol. i. 'Sce also Brazil and StSilyador. (o)
$\left.\begin{array}{l}\text { BAHR fl Abiad. } \\ \text { BAliR ml Azrek. }\end{array}\right\}$ Sec Abysimia.
BAHRIN, of Bahmrein, or Baharem, a word sigdifying two sets, is the name of a group of small islands situated on the western side of the Persian gulf, and lung famous for their pearl fishery. The chief islands ore Aval or Bahrin, Samahe, and Arad, or Ennebi Sathh. The Bahrin islands once belonged to the Porconerese. but aftervards fell into the hands of the Per-
 them. Hiby now beborg to the Sohece al Bublacer" but the resenus whirh he derives from them has been much diminished by the obstinacy of the flouls, a tibe of Arabs between Combroon and Cape bamtistan, wion reluse to pay duty for the privitege of lishing peatio. The uncequal pearls are sent to Constantinophe, ard othor parts of "Turkey, and the perfect ones areespor"ed to Surat, from which they are diffused ouer the whote ol Il maturtas. Whe fishing vessels, amountiug acorotibse wsme to booo, and only to $3 \mu$ according to cthers. pry several duties, one to the king of Persia, alothe: to Lie sutan of Bahrin, and a thind to the prince to Whom the fishemen are subject. The pearls fonnd hare sometimes weigh 50 grains, wut in peneral their weisht is indy about 10 op 12 grains. The infrabitant. of Bahrin obtain from Surat their cloths and silks, by means of Moorish merchants. A lack of rupecs, the ambal amount of the Schick's revenue, is scarcely sumicicrat to support the fortifications of Bahrin, and maintain the garrison. We are informed by Nictubr, that at some distance from these islands, at the dupha of ? hathoms, the fishermen have found good spring water, and are in the habit of diving to the botiom to fill their botues. The whole group of islands contain about forty or filty mean villages. The inhabitants are Sinutes, and speak the Arabic language. E. Long. $48^{\circ} 10^{\prime}$, N. Lat. $26^{\circ}$ 知. Sce Nicbuhr's Travels, sect. xxiii. chap. vi. and Pcuchet's Dict. de Geosrafh. Commerg. See also Aval. (j)

BAlde, or Maras, now Bara, an ancient village of Campania, now tha province of Lavura in Italy, celcbrated for its hot baths, and lor the mild temperature of its chmate. Owing to the vast demand fur build. ings, sud to the smalmess of the place on which they could be erected, the suz was driven back by huge moles and buticeses, and Baia became a large and opalent city, and humpised till the time of Theodoric. Alter the irruption of the nothem l:ordes, however, Baia declined in weath and splendour. The sca loroke down the barrers which confinced it, and frequent carburuakes completed the devastation of this enchanting retreat. Sce Martial, siv. ep. S1; Horace, i. ep. 1; Strabo, lio. v; Keysler's Trazels, vol. iii. p. 14. 145; Kotzebue's Truzeis in Italy, and Swimburnc"s Trazels, vol. iii. p. 42. (0)

BAIANUS Sinus. See Swinbunc's Travele, vol. iii. p. 48, and Pozziono.

BAJAZET I., sutan of the Turks, and a celcbrated warrior, was the son of Amurath I., whom he succeedco in the throne of Buria, in the year 1389. He was 44 ycars of age when he assumed the goverment, and, during a period of 14 years, he ravaged alteruately, with savage fury and crthusiasm, the continents of $A$ sia and Enope. Bred in the camp of his father, his youth was spent in the exercise of arms. He hat shared the dangers, and he inherited the warike spirit, of the victorious Amurath; but the mildness and modest demeanor of the father, was lost in the haughtiness and cruclty of the son. The first act of his reign was marked with the blood of his brother, whom he accused of aspining to the throne; and Lazarus, prince of the Servians, was behcaded in his presence, to cxpiate the guilt of his countrymen, who were charged with the death of Amurath. The love of conquest was Bajazet's ruling passion, and Christian and Mostem equally felt the effects of his ambition. After having overrun Caramania, and
the northem regions of Anatolia, he crossed the IIellespont, and reduced to subjection the Bulgarians and Servians. Passing the Dambe, he overthrew Stuphen, prince of Moldavia, on the banks of the Siret; but the trumphant Ohman was checked in the career of victory by a handiul of Moldavians. Stephen, animated by despair, having collected 12,000 of his countrymen, returns to the field of battle, disperses the enemy scattered abroad in quest of plunder, and afterwards deleats them with dreadlul slaughter near his capital Jassi. The sul. tan ol Bursa, the terror of the world, is compelled to fly with a few attendants to Adrianople; and seven huge piles of Turkish bodies proclaim the valour of Stephen, and the disgrace of Bajazet. Disturbances in Caramania demanded his immedhate presence in Asia; and the haughty Othman, more enraged than discoutaged by his late disasters, hastily raiscs an army in Europe, and, by the incredible rapidity of his march, falls upon the astonished Caramasians, while they believed that he was still on the north ol the Hellespont.

The Grecian empire was confined by Bajazet within the walls of Constantinople, which was suffering all the horrors of a blockade. The princes of Christendom, mored by the suffering situation of their brethren, determined to crush at once the presumptuous Moslem, who had threatened to amihilate the power of the cmperor of the East. Sigismond, king of Hungary, commanded the bravest knights of Germany and France, who were eager to try their prowess against the "usurping inlidel;" and 100,000 warrions bousted, that if the sky should fall, they could uphold it on the points of their lances. Bajazet met them at Nicopolis. The Christians were ronted. The greatest number were cither slain or drowned in the Danube, and Sigismond escaped only with his life. A train of noble captives graced the trimmph of the Othman sultan ; and 200,000 diucats redeemed the count of Nevers, and twenty-four Iords of France. It was stipulated, that they should never cary arms against the person of their conqueror ; but the pricle of Bajazet relieved them hrom the ungenerous restrant: "I despisc," said he to Nevers, "thy oaths and thy arms. Thou art young, and maycst be ambitious of effacing the disgrace or misfortune of thy first chivalry. Assemble thy powers, proclam thy design, and be assured that Bajazet will rejoice tomect thee a second time in a field ol battle." Bajazet now yeturned to the destruction of Constantinople. His hauglity mandate was delivered to the emperor: "Thou hast nothing left beyond the wails of your capital. Resign that city, and stipuiate thy reward, or tremble for thyself ant thy unhappy people." But this city was preserved by the appearance of an eneny equally hostile to the Christian powers. Tamerlane the Great had entered Armenia with a mighty army, and demanded of Bajazet submission and obedience. The epistle of the Tartar breathed defiance and contempt, and concluded with thesc insulting words: "1hou alt no more than a pismire; why witt thou seek to provoke the elephants? Alas ! they will trample thec under their fect." Bajazet had been accustomed to the language of adulation and dependence, and could ill brook the scoffs of an equal. The feclings of his indignant sonl burst forth in the keenest reproaches. He brandud Tamerlane as the thief and rebel of the desert, who had triumplical only by his perfidy. He dared him to try the arrows of his Bying Tartars arainst the scymitars and battle-axes of his invimrible smizaries: "它he citics of Alzingan and

Erzeroum are mine," satd he, "and unks the tribute be duly paid, I will demand the arrears under the wally of Tauris and Sultania." The amies of the risal chid concountered on the plains of Angota. Bajazel displiy. ed all the qualities of a soldice and a general, but $h_{6}$ could not prevent the flight and desertion ol his tyop ${ }^{\text {m }}$, some of whom had been tempted by the promises if Tamerlane. After a most obstmate and samgumary conflict, in which 340,000 combatants are said to have fallen, the Turks were defeated, und Bajazet wastaken in the pursuit.

The conduct of Tamerlane towards his captive risal has been variously described. The "iron cage." im which Bajazet was contiacd, and agrainst the bars of which he is said to have dashed out his brains in rexa tion and despair, has been rejected by some as a popa lar tale. But though the Persian historians are alroge ther silent upon this subject, we see no sufficient reasos for discrediting the testimony of Poggius, [hanza, and their contemporaries, who assert, with confidence, the mprisomment and harsh treatment of bajazct. W': conless, however, that we camot enter into all the cicumstances of the story; but allowing lor the exagger:tion of some, and the inaccuracy of others, a fair ant warrantable conclusion may be deduced, that Bajaze. owed his prenature death to the severity of Tamer lanc. Taking even the relation of Tamerlane's paners? rists as an athentic record, the generosity of the Taitar towards his captive was at best but a mockery. It was the gencrosity of a barbarian, who sacrificed nothing to his humanity, and who wished to attract the applaus: of his followers by his comlescension. At a splendit banquet, amidst a crowd of dependants, he invested Bajazet with the ensigns of royalty, bestowed upon him the kingdom of Anatolia, and promised to restore him to the throne of his fathers; but he still kept him in confinement, and exposed him as a trophy of his valour and good fortune. Bajuzet died of an apoplesy at Akshchr, about nine months after his deleat, $\dot{\text { A. I I }}$ 1403. Tamertane droptatear over his expiring victim; rellecting upron the instability of fortune, which, by the chance of war. might have pemtered the fate of Bajazct his own. His corpse was conveyed with royal magnificence to Bursa, and there intered in his own mausolcum.

The ambition of Bajazet kept him almost contimually in the fiedt. Alter the batte of Nicopolis, he proudly threatened to loy sicge to the capital of Ihungary, to subdue the adjacent conntrics of Germany and Italy. and to plant the crescent on the capital of the Romish Hicrarch. 'ithe ficty encrisy of his sonl, the secrecy with which he comecaled his designs, and the mpidity of his march, procured him the appellation of "Ifderim," or lightring; and in the pride of conquest he conipared the march of the Tartars to the creeping of a snail. His justice was that of a despot, who distlains to balance the weight of evidence, or to measure the degeres of guilt. He ordered the belly ol one of his chambertains to be cut open for driuking the goats-nmilk of a poor woman ; and lis clemency was an act of condescension rather than of humanity. In the midst of war, he forgot not the arts of peace. He was a great lover ol architecture; and temples, academies, and hospitals, were erected by him every year. He was the first Ou:man sovereign who assumed the title of Sultan, his predecessors having contented themselves with that of Emir ; and a fleet of galies, stationed at Callionli, :o
guard the passare of the Mellespont, were built at his command, and was the lirst navy cever possessed by the Othmans. See Mod. Un. Mist. vol. xii. p. 68-89. Mimoires de lBoncicault. D'JIerbelot, Biblioth, Cricutale. Gibbon's IIist. clap. 61, 65, 4to, vol. vi. p. 321-357. ( 11 )

B 1 IDARS, the name ol' a kind of canoe used by the natives of the Kurilly Islands, and of the north-west coast ol America. Sce Sauer's Account of Billing's Expledition to the Northern Parts of Russia from 1785 io 1794; and Sarytschew's Account of the Voyage of Discovery to the $\mathcal{N}$ : E. of Siberia, chap. vii. (j)

BAJKAL, a lake situated in the govermment of Irkutsk in Siberia, and, next to the Caspian Sca, the largest expanse of water within the limits of the Rus. sian empire.

Nowhere perhaps, could a person, who should tiaycrse the globe, meet with an object more truly interesting than the Baikal, whether we consider the rude sublimity of its scencry, or the singular phenomena which both the lake itself and the surrounding country piesent to the obscrvation of the naturalist. Those who have visited this wonde oful place, scem at a loss for language adequate to the feelings which it excites when first behcld. After travclling through a vast extent of country, diversificd by neither lake nor sea, the traycller at length reaches a chain of rugged mountains, which, forming an immense amphitlicatre, enclose a lake that stretches far beyond the reach ol sight, and, by the violent agitation and dreadful roaring of its billows, sometimes assumes all the magnificence of a mighty ocean, while, at other times, the ciearness of its unrufficd bosom emulates the lustre of the finest mirror.

The traces of those tremendous concussions, by which our world has once becn agitated, are bere extremely discernible. The late itself can only be regarded as an enormous gulf, formed by the rending of the mountains, and intended by nature as a reservoir for her immense stores of water; while its rocky shores bear in almost every spot the visible marks of some terrible revolution, of which they indicate, at the same time, the remote antiquity. Its chamel consists of the broken tragments of hills, the largest of which still rise above the surface in the form of islands. Its coast is one heap of broken rocks piled above each other to the height of forty fathoms. Cliffs, whose bases are sunk in infathomable pits, lift their shattered summits to the duuds; and on the pimarles of the lofticst mountains we found cnormons stones in whimsical shapes, which - wuld only be projected thither by some violent convul, im of the carth.

Nature scems to have exhausted hersclf by one great effort in forming the Baikal; for, though earthquakes atre still frequent in the surrounding regions, they are in general so slight, that their shock is not felt at any considerable distance. The most remarkable effect of these cartlofuakes is visible in the lake itself, which even in the serenest weather, and while its surface is mooth as glass, sometines indergoes the most violent internal agritations. At times, too, in a particular part of the lake, a single wave will suddenly rise, which is succeeded by several others in the same spot. Most of -he phenomena, indeed, observable in the Baikal, seem whe pecnliar and anomalous. The state of its surface is almost entirely independent of the violent storms to which it is sulject. Even in a verv moderate brecze it
often rages with alarming fury, while the strongest gales scarcely produce any perceptible increase of agita. tion.

These peculiarities render the navigation of this lake cxtemely hazardous; for, however inviting the weather may be, and however propitious the gale, a vessel may suddenly be wrecked by one ol those violent commotions, which no sagacity can loresce, and no activity controul. Furious hurricanes, too, often burst in a moment from the surrounding mountains, and if, on thesc occasions, the bark happens to be in a narrow or shallow part of the lake, its destruction is inevitable. At a distance from the shore, the danger is less imminent; as in the middle of the lake there are no hidden rocks nor banks against which a vesscl can strike. The mariners who navigate the Baikal have a compass peculiar to themselves, in which they distinguish only three winds. Those which blow between the north and sonth are called Barsusin, because they proceed from the dirction of the river Bargusin: when they prevail, the passage is expeditious from the mouth of the Sclenga to the opposite shore. Those which arise between the borth-west and south-west are called Koultouk, as coming from the extensive bay of that name: while the north-winds, which are by far the most dangerous, are named Gornaia Pogoda, or winds of the morentains; because the northem shore, from which they spring, is particulatly mountainous.
The Baikal extends from the $51^{\circ}$ to above the $35^{\circ}$ of North latitude. It is upwards of 300 milcs long, and its breadth varies from sixtecn to fifty miles. Its deptli, though unequal, is in some places incredibly great. In some of the central gulfs a line of more than three thousand fathoms cuild not reach the bottom; and Pallas montions that from the middle of this lake to its northern snores, the depth was in gencral so immense, that a clue of packthread more than an ounce in weight was insufficient to sound it. Of the rivers that discharge themsclucs into the Baikal, the principal are the Upper Angrara, the Bargusin, and the Slenga, which join it from the north, the cast, and the south. The only outlet from this enomous reservoir is the Lower (or Cireat) Angara, which, bursting from its westem side with impetuous rapidity, through a channel more than a mile broad, interspersed, too, with huge fragments of rock, presents a scene of awful sublimity, and stuns wish its thundering noise the inhabitants of all the adjacent regions, to the distance of many miles. It cannot be supposed, however, that this single channei is at all adequate to the discharge of such a prodigious body of water; yet the lake seldom rises, even in the spring season, more than three fect above its ordmary level; so that it appears probable that part of it may be absorbed by some subteraneous drain. The water of the Baikal is so clear, that at the depth of ciglit fathoms the bottom is distinctly seen; ret at a distance it assumes a greenish hue. It is very agreeable to the taste, except in the month of July, when it is thown into a kind of fermentation, called its flowering, which renders it somewhat nauseous, and gives it a turbid appearance, as if mixed with yellow sand.

A lake, distinguished by such bold and singular features, fills all who behold it with astonishment and awe; and is regrarded by the superstitious inhabitants of the surrounding country with a very natural veneration. They dignify it with the name of the Holy Sea; and to call it simply a lake, they consider such a degree of pro-
fanity as cannot fail to provoke the immediade vergeance of heaven. A pilot, who had the hardihood to sive it that contemptuons appellation, was toscol with his crew from shore 10 shore, till, exhausted by fatimue and hunger, and in danger of immediate shipwreck, he vas at length compelled to implore the compassion of the Holy Sea. His prayers wore heard-he rowhed lhe shore in safety; and from that moment never maned the seabut with the most prolound reverence. At a small distance from the late there is a chapel dedicated to St Nicolas, to which the mariners repair to conciliate the lavour of the saint by oblations, and to pefer yows and supplications for a prosperous royage. Is soon as they set sail, they throw various presents into the lake, cither of money or of victuals, and if after all they happen to be overtaken by a storm, they uniformly ascribe it to the profanity of some Jonah on board.

In the neighbourbood of the Baikal the climaic is extremely severe, owing chiefly to the clevation ol the ground, and the want of sufficient shelter from the norith winds. Scarce a night in the short summer's which there diversify the year passes without frost; and eren in August the approach of winter is announced by liequent falls of snow. The take, however, is never trozen over till late in December, and the ice generally dissolves about the beginning of May. Ice-ficlds, several miles in length, are first domed in the bays, and while congelation is going on, the rest of the lake is covered witha thick fog, till the whole becomes one solicl mass, which, according to the calmness or agitation of the surface during the process of freezing, is either smooth as a mirror, or so rough as to be scarcely passable. 'The violent winds prevent the snow from adhering to it, so that to travel over it at first is an undertaking of exEreme difficulty. Sometimes the driver, while rumning by the side of his sledge, is thrown forward by a sudden squall, to the distance of scveral fathoms; and is thus in danger either of being frozen, or of falling into chinks still left in the ice. As the time of breaking up approaches, thesc chinks become wider and more frequent ; boards are then laid across them for the accommodation of avellers, and when the apertures ean no longer be passed in that manner, canoes begin to ply between the fiedels of ice. 'this dangerous mode of conveyance, howerer, is not long necessary; for, when the thaw once commences, the ice is very rapidly dissolved. In some of the bays, however, which are shaded by the impending mountains from the sun, large masses of ice lie ummelted throughout the whole summer.

Of the islands of the Baikal, which are not numerous, the most remarkable is the island Olkhon, near the northem shore, and separated from the main tand by a sound. This i-land is 50 rersts in kagth, and nearly ten in breadth, and is inhabited ly about 150 familics. It terminates in a promontory iowards the north ; on the sonth-east it is low and bare; but its southwestern coast is fuely diversified by groves of poplars, willow, birch, and pines. Here the pasture is so rich, that large droves of catule are maintaned through the whole winter, without any particular care or tending from the inhabitants, who spend almost their whole time in drinking, or in idfeness.

The coasts of the Baikal present many objects which well descrve the atiention of the baturalist. Springs, impregnated with sulphur and naphtha, are to le lound in various places, many of them remarkable for their medicinal virtucs. Onc of these springs, is particular,
ryposite the western side of Olkhon, is so (sumbly con pious, as toyied 582 gallons every hous. Its water, being lianly sulphucons, las a lectid taste ; and is sohot, that bith are boiled in it in the space of twelve minutes.
 pordure tho hempiet eftects. It is employed lor bathing, ass woll as kond manalls. 'To the south of the Bargusin petimula, the in is alake, ralled Dukhowo or Proforiry, the wate of whis is slmy and yellowish, and
 cd by its fuetici exhalations; :ct the rater itscli, when taken in a ressel, has no offensive oforn. The lake even swarms with various kinds of foh, which are often stiHed, howerer, during winter, whel the puthet water is covered by an impenetrable coat ol ice. Perhaps, therefore, the intolurable stench of this region mat he owing, not so much to any puculine quality in the late itocif, as to the quantity of fish that he puritying on its shores, Of all the mineral waters on the coast of the Baikal, none is more celcharad than the Turkobad, which, issuing from seven springs, some of them cold and others lict, flows into one rescroir, and is found wery beneficial ia many disorders. Near the same spot, there is found naphtha, which the lake throws out into the spring, incrusted in lemps with ice, and sometimes two or three inches in diameter. It is a dark brown clammy substance, capable of being kneaded, soluble in water of a moterate heat, of a pleasant odour, and an cxcellent salse for wounds and ruming sores. These coasts likewise abound in alkaline sales of different kinds.

In coumerating the wonders of these regions, we must not lorget a curions lustes nature, which is to be seen on the Shamanc promontory. Threc rocks, adjacent to one another, tower more than two hundred feet above the level of the labe; and their tops hear suchatriking resemblance to human heads, that the Tunguses revere them as the sea-god Diandia, with his two subordinate deities. The nose of this Diand, who stands between the other two, and overtops them considerably, is seven feet lons; his cycbrows seem two projecting chiffs overshadowing his face; flocks of sea-fowl find harbour in his mouth; but he is altogether unprovided with cars. Notwithstanding this defect, howerer, his votaries believe that he hears acutely, and in all their fishing expeditions prefer to him their prayers, that he may save hem from bcing drowncd, and grant them a phentilul draught of fishes.

The plants most freguent in the sandy coast of the Baikal, and the neighboring forest, are such as generally !row on very cold mountains. Those cnumerated by Pallas, are the fimus comba the rmpetrum nigram, the camputaku, with round leaves and large fowers, the fimuried ing iations, the polysonum dizaricatum, the polygonum wericiam, a superbspecies of knotgrass, quite indigenous to the shotes of this lake, the scrophularia sevrodonia, the dracocetihatum mutuns, the lycofsis i esicaria, and the triticum littorale, which grows upon the shore' in as great abundance as if it were sown, and is so like the gross kind of barley, that the peasants call it Dikaia Koch, or wild barley. Besides these, M. Pallas obseryed in the forest the lonicera carulea of furenaica, the lin. nea, the rubus articus, the pedicularis paniculata, the ledum pralustre, the andromeda polifolia, and various kinds of furbure, and among others the fyrolu uniflora, called by the Siberians Khaereka. The growth of these planis is occasioned by the cold and hazy air which prevails during summer on the lake, the high momntains which
stactw dong the sothtacm puat of the country, and the -now-chat stimmits whith border the western side ol the Baikat. In the lake besclf theregrows at kind of spone Which is wey swew and hick, and has nevor Leen discoverod in any whor part of the word. In the langlage al (he comaty it is calked Norskun Soubs, or sca sponge ; and Prallas has given it the name of spongite 2mandin. It iocmployed by the goldsmiths of Irkutsk t. grise the farst pohnh to the ir silver-plate, and to vesscls ol copper and of brass.

The ammal protuc ions of the Batial are still more curious and unacconntible than the wonlers of its coasts. Of these, the most remurkatle is a fishentirely peculiar to this lake, called by the Russions in that meighbonnhood, Solosimsus i, and known to maturalists by the name of Cuilquaymus Baikatensis. It exactly resembles a clue oil blubber, am when exposed on a gridirun to the most gentle heat, mells so completely away, that nothing remains of it but a slender bone. It is impos. sible to cath these fish in nets, nor indeced are they ever secn alive. They seem to confne themselves to the deep grulis in the centre of the lake, and are gencrally anforn up to the surlace in summer, during the siolent humicancs which burst from the mountains. When the lake has been strongly agitated, they are forced up in such quantities as to fom a kind of parapet upon the shore. They are so rank and oily, that ncither sca-fowl sur tavens will touch their carcase, and atter remaining near two heurs on shore, are dissolved by a slight prescute it the hand. The oil made of theirblubber is soded (i. tise Chinese, who value it higebly.

Seals, likewise, abound in the Baikal;-a rery remarkable phenomenon, as these anmals are never seen elsewhere at any distance from the ocean, nor do they frequent rivers or lakes of fresh water. It appears probable, therefore, that they have been introdnced into this infand sea by some extraodinary revolution, which has protuced a considerable change in the level of the globe. "Their shin is of a silver grey, and their number is so sreat, that no fewer than two thousand are taken annually. The hunting of those animals commences in April. They assemble in great tlocks, where the rapid curents, en wan springs, make chasms in the ice, and frequently come out of the water to bask and sleep in the sunshine. The bunters, who are perfectly acquainted with their !aunte, place themselves in small sledges, which they conccal with a screcn of white linen. As this screen porfecty resembies the ice, it can be mored towards the scals without alarming them; and the hunters, who are provided with muskets, can thus approach so near as to fure uron them without the possibility of missing their aim. Another mode of catching these animals was a mployed when that country was visited by Mr Bell of Antermony. Holes were cut in the ice at certain disiances, and mets were extended from one hole to another by means of long poles. The seals, mable to remain long under the ice, come to these apertures for air, and thus entangling themselecs in the nets, became an easy prey.

But the most important fish in this lake is the Omul, which, both frou its abundance and its excellent quality, is of inestimable benclit to all the surounding country. The Onmals vary in size in different parts of the lake. Those caught near the mouth of the Selenga, ravely exceed two spans in length; while those which frerpuent the bay of Tschivikoni, are represented by Pallas as cnomous, hough le duca not state their particular d!-
mensions. They bear a considerable resemblance to the herring, though Cmelin asserts, that the only proo perty which they hase in common with that fish is the glittering of their seales. Their flesh is white and tender; and they are so extremely delicate, that they dic ats shon as they are taken out of the water. They are gencrally caught in the month of October, and, instead o! beiner saltut, are left by the fishermen to stiffen with the frost, which cnabies them to convey them fresh to the various markets, and to sell them at a higher price. "Iowards the middle ol Ausust, they begin to divide into shouts, and to ascent the rivers for the purpose of spawnins. It is vemarkuble, that they generally resort to the same stream in wheh they themselves were spawned, and there are some rivers that flow into the Baikal, which they nover visit, thourt shoals of them may be seen nea: their muths. 'They whance up the rivers very slowly, hadting respularly where the current is least rapid; and when they reach the ice, they are compelled to return. This fish, to which maturalists have given the name of salmo misratorits, is not confined to the Baikal. They are supposed, indeed, to have come originally from the Frozen Occan, from which they force themsclwas up the Yenisscy, and scrersl cther rivers. Besides the species ol fish which we have already mentioned, several other varicies are lumal in the Baikal, such as sturgeon, carp, and tench, devil's lampreys, (called by baturalists salmo oxtyrinctus.) and lenki, of salmo satvelinus.

The fishery of this lake is famed, and is extremly productive and valuable. It is prosecuted during the whole summer with large drace nets, upwares of two hundred futhoms long, to which is fastened a strong cord of about filtecn hundred fect. The net is drawn up by means of a windlass, to which the cord is attached. Pallas describes a net which is likewise employed on the Baikal, and which is preciscly the same as the stake-nets used in our samon fisheries. "Those nets," says he, "are formed by a small enclosure (or park,) with branches which extend some fathoms into the water. At the extremity ol this park there are other small ones, which form tiro oral chambers, whichare cntered by a sharp angle. This angle is formed by the two chambers and the park which descend from the shore. The fish, entering the park, proceed towards the bottom; they find at the angles a passage to pentrate into the chambers; they camnot get out, because the branches, or rods, are pointed at the opening, as in a net. This invention bears the name of Kotsi . It is not known elsewhere." ( $k$ )

BAlKAL Mountans. These mountains follow nearIy the same direction with the lake, accompanying it on both sides from south to north and north-east; and flattening on the west into a morassy steppe, or plain, of prodigious ext.nt : to the cast they stretch from the source of the Lena, along both sides of the river, till at length they dwindle away into a spacious ridge of fletz. This range is generally very high and craggy, consisting partly ofgranite, partly of fint-breccia, and lime-stonc. Coal is frequently found in the lower regions of the Angara and Lena, where the foetz mountain greatly declines. A branch of this range secms to run westrard through the region between the Podkammenia, and the Nishnaia Tunguska, away over the Yenissey; this branch probably consists of mere flotz mountains. Along the notheastern part of the Baikal, the upper Angara, and the river Vitim, where lie the famous pits of Muscovy-glass, the mountain is wholly composed of cranite. The mineril contrits uf these monn:ains are for from being tho-
roughy known. The principal minerals discovered in them are coals, asphaltum, sulphur soberes, native sulphur, alum, common salt sources, lapis lazuli, Mhacoryglass, cornelians, matural prussian bhe, aurl specimens of iron, copper, and lead. Some of the Baikal motntains are so high, that they are clad in eternal snows. Some of the cliffs, which tower above the surlace of the lake, consist of solid white quartz. Thic mountains, though partly bare, are in general covered with forests, and present many scencs uo less beautiful than sublime. They contain the sources of many noble rivers, the principal of which are the Selenga, the Angara, the Lema, the Vilui, and the Tengusa. See Tooke's Viezo of the Russian Emfire, vol. i. p. 166, 170, 241, 242; and vol. iii. p. 170, 171. Foyage de Pallas, octavo, vol. v. p. 220, 226; and vol. vi. p. 108, 123. Gimelin's broyagr, apud Histoire Gencrale des Foyages, tom. xviii. p. 225, 229, 231. Bell's Tratels, vol. i. p. 257-65. (i)

BAIL, in law, (from the Fr. bailler, to deliver,) significs the security given for the defendant's appearance in a process.
Bail is given both in civil and in criminal actions. In civil cases, bail is either common or sfecial. Common bail is taken when the defendant has been serecel with a writ of cotitias, by the sheriff or his officer, and with notice to appear by his attorncy in court, to defend the action. If the defendant thinks proper to appear upon this notice, his appearance is recorded, and he puts in surcties for lis future attendance and obedience. These sureties are called common bail, being the same iwo imaginary persons, John Doc, and Richard Roc, that were pledges for the plamill's prosecution. Aud if the defendant does not appear upon the return of the writ, or within a short period after, the plaintiff may coter appearance for him, and fale common bail in his tance, as if the defordant had done so himself.

C'ommon boil is taken only in actions of small concernment. Beit in canses of greater weight, such as actions upon bond or speciality, sce. where the plaintilf makes artilavit, or asserts upon oath, that the cause of action amounts to $10 \%$. or upwards, the deferdant must put in suistuntial suretics for his appearance, which is called shecial bail. And in such cases it is seguired by statute ${ }^{13}$ Car. II. st. 2. c. 2, that the true cause of action should le expressed in the body of the writ or process.

Upon the return of the writ, or within four days after, the defondant must afturar, according to the esisency of the writ. This is done by putting in and justifying bail to the action; which is commonly called puting in bail cobove. If this appearance be not made, and the bail taken by the shcriff below are responsilde persons, the phaintiff may then take from the sherif an assignment of the bail-bond, and bring an action against the sheriff's bail. And if the bail acrepted by the sheriff be insolvent persons, the plaintiff may hase recourse against the sheriff himself.

The bail abere, or bail to the action, must be put in cither in open court, or before onc of the julges of that cont ; or, if in the comatry, before a commissioner appointed for that purpose, and transmited to the court. The bail, or suretics, to the number of two, at least, must enter into a recognizance before the judge or commissionce, whereby they jointly and severally undertake, that if the defendant be condemoned in the action, he shall pay the costs and condemnation, or render himself a prisoncr, or that he will pay it for him : which recogrizance is transmitted to the court in a slip of
parchanche entilled a bubfuice. Aral the bail, if required, mast jushfy thembelses in cont, or betore the commisionce in the comery, by swearing that they anc lonsekecpers, and earla of the worth double the stm For which they atre bail, after paying all their delots. This practice is in sone degree analogous to the sthme. latio or satestureo of the Roman law." Inst. 1. 4. 1. 11. If. 1.2.t.8.

Bail, in riminal cases, is taleon in most offences int forring an infirior degree of y, nilt; but not in liblonies. and other capital crimes, beratise, in these caseb, no bail could be a security equivatent to the actual custorty of the offender's person. Buth by the common and statutory laws, it is an offence against the liberty of the subject, for any magistrate to relisc or delay to bail any person bailable; and it is cerpressly dectared, by statule 1 W. \&s M. st. 2.c. 1, hat excessise bail ought not th be required : but it must be iff to the courts to determine, according to the circumstances of the case, what bail shall be catled excessise. Bail may be taken cither in court, or, in some particular cases, by the sherifi, coroner, or other magistrate, but most feergemty Ly the justices of the peace.

Bail can be taken ouly where the imprisoment is of: safe custody, before conviction, and not fom prisumen:
 were Lailable, till murder was excepted Iy statue ; $n$ that persons might be admined to bull, before convin tion, almust in every case. But the power of bailing in trcason, and in divers iustances of filony, has becn takem away by sundry statutes.

The offones not bailable, according to Sir Whimm Blackstone, are: 1. Treason; 2. Murler; 3. Mar. slaughter, if the prisoner be clearly the slayer. 4. Wh sons committed for felony, who have boken prison: Outlawed persons; 6 . Such as liare abjured the reatm, 7. Approvers, and persons by them acrused ; 8. Parottaken with the manour, of in the fact of felony; 9. Pe
*The stucial buil of the common law is analogous 1 . the civil law stipulation judicio sish, to be present it. court and abide by the final judgment of the cause, but it dificers from that of judiculum solvi, by which the fidejussor is bound to pay the amount which the tribumal may award. In the United States, the practice of special bail inciril actions, ubiains with rey litte valsation, in the same manner as in Enghand. Bail in not, however, ahways taken in donble the sum sworn to b: the plantiff: in some of the states, and particularly in Pemasylvalia, it is sufficient if bail is given in the amount of the delet, and as much more as will be amply sufficient to corer the inturest and costs. But bait is demandrd of the defendant in erery suit for the pry. mont of money, however small the sum may be, and in this the law ol England, which does not require bat to be given fur debts under $10 \%$ is certainly more humane. In the state of Pemsylvania, freelictiers are esompt from giving special lail; they camot, cexelt in certain cases, be sued by capias, but must be procected against by writ of summons; which is conformable to the rule of the civil law, fosscusseres inmobiiau.

Du Powest.
$\dagger$ There is a similar provision in the constitution of the United States, and in the constitutions of the diffe:the states. Ihid.
sons charged with arson; 19. Excommunicatel porseno taken by wit de excommuncut" capiends. The following are ol a dubious mature, and it seems to be lelt to the discretion of the justices, whether they are bailable or not: 1. Thicres openly defamed and known; 2. Persons charged with other lelonies, not being of grood lame; 3. Accessaries to lelony, that labour under the same wat ol teputation. Tias lollowing must be bailed upen offering sulficient surcty: 1. Persons ol good fane, charged with a bare suspicion of manslaughter, or other inferior homicide; 2. Such persons, charged with petit larceny, or any lelony not before specilied; or, 3. With being accessary to any felony. It is agreed, however, that the court of King's Bench, or any judge of that court in time of vacation, may bail for any crime whatsocver, whether treason, murder, or any other offince, according to the circumstances of the casc. See Elackst. Comment. Jacob's Lave Dict. (z)

BAILIFF, (hrom the Lat. ballouts; Fr. batlif, i. e. Prafectus firozincies) significs an officer appointed lor the administration of justice within a certain district. The office, as weil as the name, appears to have been derived by us from the Froncir ; and it is probable that our sheriffs ol counties were also anciently called bailiffs, as the county is still often called battiod, or bailizick. In the statute of Magna Chasta, c. 28, and 14 Edw. III. c. 9, the work batho would appear to comprehond sherifts, as well as bailiffs of hundreds. As the kingdom is divided into countics, so every comnty is divided into handreds, within which, ancicatly, the people had justice administered to them: by the several officers of every hundred, who were the bailiffs. And it appears tiom Bracton, (lib. iii. tract. 2. cap. 34) hat bailiffs of hundreds might anciently hold plea ol affecal and aftrovers. But these humdred courts, certain tranchises excepted, have been, since that time, swallowed up by the county courts : and the bailifi"s name aud olfice is now grown into contempt, they being, in general, merely officers or messengers cmployed to serve writs, \&c. within their libertics. In other respects, however, the name is still in good esteem; the chief magistrates in many towns

[^16]being called bailiffs: and sometimes the persons to whom the care ol the king's castles is committed ato termed bailiffs; as the Bailiff of Dover Castle, \&:c.

The ordinary bailifts are of several sorts.
Bailifs of Libertirs, are those who are appointed by: every lord within his liberty, to execute processes, \&xc. Bailiffs of liberties and franchises are to be sworn to take distresses, uruly impancl jurors, make returns by indenture between them and sherifts, \&ac. and shall be liable to punishment lor malicious distresses, by finc and treble danadges. 12 Edw . H. st. 1. c. $5 ; 14$ Edw. III. st. 1. c. 9 ; 20 Edw. III. c. 8 ; 1 Edw. III. st. 1. c. 5; 2 Edw. Ill. c. 4 ; 5 Edw. IIl. c. 4 ; II Hcn. V1l. .. 15; 27 Ilen. VIII. c. 24; 3 Geo. I. c. 15. § 10.

Bailiffs of Sheriffs, or sherif's officers, are either bai liffs ol huadreds, or special bailifts. Bailiffs ol hundreds are officers appointed by the sheriff's to collec: fines in their respective districts; to summon juries; to attend the judges and justices at the assizes and quarter sesoions; and also to exccute writs and processes in the several hundreds. But as these bailiffs of hundreds are generally plain men, and not thoroughly skilful in this latter part of their office, it is now usual to join shecial builiffs with them. The sheriff being answerable for the misclemeanors of these bailiffs, they are thercfore usually bound in a bond for the duc execution of their offices, and are thence called bound bailiffs; which the common people have corrupted into a. much more homely appellation.

Baihft's of lords of manors, are those that collect their rents, and levy their fincs and amercements, \&c.

Builifis of Courts Baron, summon those courts, and exccute the process thercof, \&c.

Bailifts of husbundry, are the officers belonging to private persons of property, who superintend the inferior servants, regulate their labous, see.

Bailff, Water, is an officer anciently established it all seaport towns, for the scarching of ships. 28 Hen . VI.c. 5.

Such an officer still exists in the city of London, who supervises and searches all fish brought thither, and gathers the toll on the river Thames. He also attends the Lord Mayor in his excursions by water, and marshals the guests at table. Hic can also arrest for debt, \&c. on the river Thames, by wardat of his superiors.

There are different other derommations of bailiffs to be met with in this and other countrics; such as, firovincial, royal, titnerant, and heritable bailifs; bailiffs of France, of the empire, of böuughs, \&c. Sce Biackst. Comment. Jacob's Lave Dict. (ت)

BAilly, Jean Sylvain, a celebrated French astronomer, was born at Paris on the 15 sin September 1756. A genius for painting having been hereditary in the family for four successive gencrations, Bailly was bred to the profession of his ancestors, and made considerable progress in that delightfulart. A passion, however, for poetry, and other branches of literature, distracted the attention of the young artist, and unftued him for that intense and undeviating application to the practice of his art, which can alone raise the painter to opulence and fime.

The friends of Bailly soon perceived that his mind was bent upon stibjerts foreign to his prolession, and regretted that a genius so promising and ardent should be chained down to the practice of an art, when it aimed at the lighest flights of literature and science. An accilental acquaintance with the celebrated astronomer

La Caille, determined the gencmal tain of his studies, and inspired him with the most passionate enthusiasm for the science of astronomby. His first effort in this new career was the calculation of the orbit of the famous comet of 1759 , which was published in the memoirs of the academy for that year. On the 29thanuary, 1763, Bailly was adnitted a member of the academy of sciences, and in the same year he published three memoirs on the theory of Jupiter's satellites, and his reduction of the numerous observations made by La Caille in 1760 and 1761 , on 515 zodiacal stars. These reductions were published in 1763 , at the beginning of the Ephemerides computed by La Caille for the years 1765-1774.

The importance which was now attached to the me. thod of finding the longitude by the eclipses of Jupiter's satellites, turned the attention of astronomers to the theory of these secondary planets. This interesting subject was proposed by the academy as the prize quession for 1764 , and Bailly engaged in the investigation with the utmost ardour. In the illustrious La Grange, however, who was almost exactly of the same age with himselt, he found a formidable and a successful rival. In applying the problem of the three bodies to the satellites of Jupiter, Bailly considered only the action of one satellite upon another, while Le Grange viewed the subject in a more general aspect, and took into account the mutual derangements of all the four satellites. The results of Bailly's investigations were published in :766, in a separate treatise, entitled, Essais sur la Thecrie des Satellites de Juditer, suivi des tables de leur mouvement ; which likewise contained the history of Shat branch of astronomy. In this treatise he happencd to mention as his own, the discovery of the cause of the variation in the inclination of the orbits of Jupiter's sacellites. This circumstance occasioned a dispute besween him and La Lande, who laid claim to the same discovery. Bailly asserted his own claim in the Journal Encyclonedique for June 1773, but he had afterwards the candour to state in his history of astronomy, the opposite claims of La Lande and himself, and to ?eave the subject to the decision of his readers.

The difficulty of finding the exact instant of the immersions and emersions of the satellites of Jupiter, stimulated Bailly to make a number of observations on this curious subject, which he has published in an interesting paper in the memoirs of the academy for 1771 . The great discrepancy which was perceived in the observation of these eclipses, obviously arose from the diame. ters of the satellites, and from the different apertures of the telescopes with which they were observed.* In order to determine the exact diameters of the satellites, Bailly observed an immersion with a telescope, whose aperture was so much contracted that the satellite conld scarcely be seen, so that it became entirely wisible when the smallest portion of its cliameter had entered into the shadow. He then observed the immersion of the same satellite with the wholc aperture of the telescope, and from the interval of time which elapsed, he obtained the values of the diameters of the satellites, which we have given in Astronomy, Table LX. p. 813. Bailly had long meditated an extensive work on the
history of astrmomy, and whe year 1870 , lee coln pleted the first volume of that prolound work, entithe Aistore de l'Astronomic Ancichne. The second and thine volumes, entitled, Historre de l'Astronomie Moulerni appeared in 1779 , and the fourth in 1782 , which completed the history of ancient and modern astrmom? 'The return of M. Gentil from lodia, with a new set is" astronomical tables, the epochs of which extend to beti. a remote period as the year 3102 before Chist, aithart ed the attention of philosophers to this curious bsaten of the history of astronomy. These tables were prat into the hands of Bailly, who diligently compared them wid, modern observations, and who found that they must either have been constructed from actual observation, of that the Indians must have been acquainted with the most refined and intricate theories of physical astronomy. The profound researches, the nice calculations, and the ingenious and acute reasonings by which he las sup. ported the antiquity of the Indian astromomy, were put)lished in 1787, in his Traité de l'Astronomie Indu'nue ef Orientate, which completed the great work to which his life had been devoted. $\dagger$

The Histoire de ". Astronomie, by Bailly, is perhaps one of the most interesting books that has ever been written upon a scientific subject. His ingenious speculationas respecting the early history of astronomy; - the copious brilliancy of his clescriptions;-the eloquence with which he pleads the cause, and paints the sufferings of neglected genius;-and the glowing imagery with which his lively fancy every where embellishos the general narrative, throw an air of enchantment round the most common details. Even amid the driest enumeration of facts, the attention is perpetually arrested and kept alive by the most delicate touches of nature, and by the nicest discrimination of character. The loose and scattered materials which the history of astronomy often presents, are chained together in one connected narrative, and one astronomer follows another, and new discoveries spring from those which precede them, as if the progress of discovery had been under the controul of causes less accidental than those which nature has preseribed. But it is in those great and general views whieh constitute the peculiar province of philosophy, that Bailly shimes above all praise. In tracing the effects of moral causes and political institutions on the advancement of astronomy, and on the general progress of our species; -in painting the baneful effects of an unholy superstition upon the happiness and improvement of mankind; -in describing those alternate periods of langour and renovation, which accompany the mighty convulsions of nations, which follow the tyranny or munificence of princes, or in which the human mind, without any apparent cause, sinks into torpid inactivity, or soars beyond its wonted fight; -in marking the connection between the various sciences, and estimating the mutual aid which each imparts to the advancement of the rest; -and in anticipating the conquests which human genius has yet to achicve over vice and error, throughoul every region of Nature-Bailly rises to a sublimity of eloquence, which could be inspired only by the powerful interest which he felt for the progress of science, and for the happiness of his fellow creatures.

[^17]Besides this eatershe work, lianty published the following papers in the Memons of the Jrench Academy. "Memoir on the Eporfis of the Moon's Motions at the end of the last Century." "On the Comet ol 1762." "Astronomical Observations made at Nuston 1764." "On the Leclipse of the sun of the lat April $1764 . "$ "Observations made at the Lourere, from 1760 to 1764. " "On the Cause of the Vartation of the haclination of the Second Sawllite of Jupiter." "()n the Motion of the Nodes, and on the Variation of the lacliation of Japiter's Satellites." "Bissay on the Theory of the Satellites ul Jupiter." "Otscruations on the Uppusition of the Sun and Jupiter:" "Oin the Erpation ol Jupiter", Contre" \&:c. "On the Transit of Venus in 1669 , and on the Eclipse of the Sun on the Ath lunc of the sante scar."

Like D'Almbert, his illustrious contemporary, Bailly was highly distinguished by his literaly attamments. His Lloge upon Lcimatz, published in 1768 , carried off the prize of the dondcmy ol Bulitr, and the cloges which he composed upon Charles V., Corneille, La Cable, Cook, Nobicre, and Gresoct, extended his teputation as an elegant writer. The speculations contained in the first rumace of his History of Astromom, respecting the carly state of Upper Aslat, led to a correspondence with Voltaire; we substance of which he afterwats puthished in wo volumes, the first ol which was entitled, Lentes sur POMigine des Seciences, el sur colle dow Pcutues de l'alsie, Paris 1777 ; and the second, Lettres sar l'duluntide de I lizton, et sur l'. Incienne Histoire de l'dsic, Paris, 1779. 'Thesc two works, and the Eloges already mentioned, were published in two vohmos in 1770, mader the title of "Discourses and Me moins:" and were reprinted in 1790 , along with other discourses of Bailly, that had been pronounced when he was President of the National Assembly, and Mayor of Paris.

A similarity of opinion with the celcbrated Buffon, occasioned such an intimacy between Bailly and that able maturalist, that when the oftice of secretary to the Academy of Scicnces became vacant in 1771 , Bailly olferred himself as a candidatc, and was supported by all the intuence of Buffom. The interest of D'Aicmbert, bowercr, was powerfully exerted in farour of Condorcet, and Bailly lost his election. He did not, however, long enjoy the friendship of Buffon. The opposition which he made to the admission of the Abbe Maury into the French Acadmem, irritated Buffon, and dissolvcd the friendship which they had mutually cherished. Besides those works which we have already mentioned, Sailly composed in the years $1: 81$ and 1782 , a work on the Fables and religious creeds of antiguity, entitled, Éssai sur les Publes et sur leur Mistoire, two volumes of Which were published in 1799.
lo the year 1784, Baily was elected secretary of the Fronch Academy, auch, in 1785 , he was chosen a memter of the Academy of Mecriptions and Belles Lettres; the onfly rase since the time of Fontenelle, in which the ame petsen was at once a member of the three learned acadenjes which then flomphed in Paris.

The public attention having been attracted to the subjuct of Anmal Mlagnetism, Bailly was appointed a mem-- cs of the connattec for examining the miraculous efMets which were sadd to be produced by this now art. The report which he drow up, for the Academy of Scithers was translated into English, and was universally ahmired for the elegance of its composition, and the
sound philusoplay which it displayed in derchapsare tore cticets produced upon the bady, by the influctace of mos ral canses.

In the year 1786, a committee was appointed by the arademy, to examine a phan for a mov hoted-dich by the architcet Poyct. Beshiy, who was one of the number. drew up a iong report, of 250 pages, which did great credit to the genus and the hamanity of its anthor.

It would have beco fortunate for Bailly had his bite how lemaibacd, when worn out with the labours of science, and loaded with the high rewards which atc reserved lor genims and leaming. A fatai necessity, however, durigged nim from the nallowed retreats of phitosuphy upon the stage of public life, and connplled him to act a conspicuous and a zealous part in that bluady struggle by whels his courtrymen sought for the blessings of a frce govermment. Those who have Witnessed the atrocitice of this barbarous revolation, and have secu it tominating in a military sovermment. more oppressive than the despotism of the llouse of Bourbon, may wall guestion the prudence of a people Who throw thenselves loose from the wholosome restraints of the law, and seck for a reformation of their govermanent from the assistance of an mbridled populace, and amid the selfish tumults of contonding factions. But they are not entitled to sit in severe judgment upon the conduct of those who listened to the groans of atn oppressed poople, and who lent the courage ul their heats, and the vigom of their mando, to impose a salutary chock upon the heoniounness of ar:bituary power, and to establish, withent he wast of blood, the eternal and inmmable pimentes of rativanal freedom. Bailly was one of those whe patriots, who panted for the deliverance of his conitis, end preffered his most ardent exertions in her sarted conse. On the 26th of April 1789, he was chosen seractary by the elec. tors of Paris; and when the states-general assembed in the same year, he was elected depuly to the Tier. Efat, or Commons, and was afterwards appointed president of that magnamimons body. Whan the National Assembly was constituted, Bailily was appointed president for four days. The proclamation of the king to disperse this illegal combination, bound together by new lies the members of the National Assembly. They resolved to assert the rights of the people ; and Bailly dictated the famous ontl to the members of the Tiers Etat, " that they would resist tyrants and tyrany, and would nover separate till they had obtamed a free constitution." On the 15 th of July 1759 , the day alter the surender of the Bastille, M. Bailly was appointed, Ly general acclamation, Mayor ol Paris, an uffice which had long been dormant. The courage which he displayed in fulfilling the duties of this high trust, was uniformly tempered with moderation; and while in the rigorous execution of the laws, he avoided the extreme of harshness and cruelty, he never forgot the imperious duty of forwarding the views of the popular party, and baffing the plans of the court faction, who resisted every restraint, howe ver rational, upon despotic power. In testimony of the high esteem in which his public conduct was held, his bust was placed with great pomp in the municipality, and likewise in the academy of sciences, where those of living academicians had never before been admitted.

Though a deserved favourite with the people, the temperate measures which he pursued did not well accord with the passions of an unbridled mob, from whom
the fotters of despotism had been but newly broken. Batlly saw with regret, the dreadtul exireme to which their fury was hurrying them on. Ile resolved to make onc effort lor the preservation ol wanguillity, and hoped that by measures of decisioc energy ho might yet oppase an elfectuad barrice to the swerling tide of universal anarchy. Ite therelore opposed the violent procecedings of Mitrat and Hubert. He arrested the deputies from the military hasurgents at Nancy. Ife cxerted himsell to persuade the populace to athow the royal famaly to depart lor St Cioud; and on the 176 July, 1791 , when the mob demanded the abolition of monarchy, and assathed the troops that were called out to disperse them, he ordered the soldiers to lire, by which about forty persons were hilled, and above lour hundred wounded. By these measwes he lost the tavour of the populace, and resigned the mayomalty on the loth November 1891, when the constituent assembly was dissolved.

The ill heath into which be had now litlen, induced him to travel through different pats of france in 1792 and 1793 , and to pursue in the bosom ol peacetint retirement hase delightul researches which the political combisions of his couniry had so cructly interrupted. During this seclusion, he amused himseli in composing memoirs of the events in which he bore such a counplcuous part;" and when emptoyed in this occupation, he was arrested by the orders of Robspiome, and condemmed to death on the loth of November, 1793. Clothed in the red shint, Bailly was placed in a cart, with his hands tied behind his back, abd driven to the latal grublotibe, crected on the spot whore be had orderel the militaty to fire upon the peopie. The wry poputace who had once adored him, and whose best interests he had so bear his heart, thew mud upon him as he passed, and followed him with the must insultims reproaches; whilst the cold rain incessuntly pourcd on the grey head of the vencrable sage. Ilwing reached the fatal spot, it became necessary to remore the guillotine to firmer ground. Duriog this operation, Bainy was taken trom the cart, and compelled to wath round ilie fiedd, to glut the insatiable crucley of the mob. The brutal multitude spit upon him as he passed, and, notwithatanding the excrions of the excoutioners, some ol them even struck him upon the face. Wenen che apparatus ol death was again prepared, Baily, orenched with raim, ad shiverins with cold, ascenacd the plationm. "You tremble, Baily," cried one of the mob, in a tone of insult. "I tremble, it is true," replied the pidiosopher, "but not with fear."
such were the last words of a man, who, during a life of 57 years, acquited the firnest reputation as a philosopher and an elegant writer. Even in the turmoils of a political life, so foreign to bis wemper and his studies, he obtalacd the approbation of the most opposite factions, and ieft behind him a character of the most disinterested integrity. When he lach the office of mayor, he spent part of his fortune in refieving the wants of the poor' ; and he exhibies the sam: :ffectionate disposition in educatine eight neptares with all the tenderness of a father. The person of Buily was considerably above the middle size, his deportme was s:date and grave, and his countenance expressed the intelligence and the goodness which he posst ssed. In the year 1787, he married Jeanne Leseigncur, th. widow of Raymond Gaye, the treasurer of the clerey, who harl been his intimate friend for 25 years. Sec Builly Tivt.



 Diterue. ( $\beta$ )
 of goods in trust, upon a contrart expressed or mipheit, that the trust shall tae Eathfilly caccuted on the brat at the bailec, to whon they are delitured, and hat the: grods shall be restored, its sorn as the purposes of the trust are lulfilled.

Bahnent complehends, 1. Depasit; 2. Toan (muruzen, accomodatum) ; 3. ITire (lacotio or colucti) ; 4. Ibledge; 5. Camage of goods lor rewade ; 6. Nandate or acturg by commirston.

In Bailment there is a special qualifucd propert: (rasferred from the bailor to the batlee, together whit bis possession. It is not an absolute propesty in tle bative, because of his contract lor restitution; and the bablor hath mothing lelt in him but the right to a chose enacion, groundel upon such contract, the possussion being delivered over, in the mean time, to the bailce. F he bailce being responsible to the Lailor, if the goot's shoplat be lost or damaged by his willul delatult or gross nogligence, it is reasonable that he shouk have at igh: to recorre cither the specific goods, or else a satishaction in damages, against all other persons who may have purtoincd or injured thom. The degree of responsibility undertakenby the bailec, and the species of diifgence which he is bound to use in the perionmance of the trust, will depend upon the specific nature of the contract. Sce sir William Jones's Fissay on th Läu of Bulment; Blackst. Comment.; Jacol’'s Laz̈ Dict. ( $\Rightarrow$

BAILYBOROUGII, a market town of Irclatd, in th. county of Cavan, celebrated lor a lake or pool on the summit of a mountain in its neighbourhood, remark. able on account of the antiscorbutic virtues ol its water: andol the mud winich is deposited at its bottom. The mud, which is a greasy substance like tar, is brought up trom a depth of 30 leet, and rubbed on the parts affected. The watce lias a chalybeate tioste, and is pure to the depth of atoout 6 lece. The temperature is said to suffer no change ebther in summer or winter. Sce Cootes' Statistical Skrrey of Caran. (j)

BAIRAM, the Girrater and the Lesser, the name of two atinual festivals among the Mahometans. See Sate's Koran, Prelim. Dissert. p. 150. (j)

BAIROU'T, of Bameuth, the Beryites of the aticicnts, a tow of Syrie, situated near the foo of Mount Lectanon, and remarkable only as beins the emporim ol the commerce of the Maronites and In uses, whoes. port to it their cottons and silks, and reccire in return rice, tobacco, coffee, and speeic. These articles are again exchanged for the corlo of the Bekaa, and no fewer than 6000 persons are employed in this commerce. A full account of this insignilicant town will be lound in Vones's Travels in Egulit and sydia, vol. ii. p.187. ( $j$ i BAits. See Anging.
BAIT-EL-L.AIfAM, the name of the ancient Betl. lehom. Sce Volncy's Travels, vol. ii. p. 323, and Bethlenem.

## BAITING. Sec Buil-Baiting.

BAKETVELL, called Badecanwylam in the Saxon chronicle, is a market town in the hundred of High Puak, in the county of Derbs, situated on the river

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ilye, near its confleme with the 1) charch is an elegant ficce of abchitecture, with a lolty spinc icoting upon an octagonal tower. From screval preces of antiquity dug up in the neighbourhond, Bakeweli seems to have been buitt in the time of ha diomans. Near the town is a large cotton mill, erected Ly sir Richard Arkuright, which gives employment to near 400 persons. Number of houses 280 ; popeslation 1412 , of which 523 are employed in trade. See the I'cautie's of Englomd and liales; and DerbySHIBE. (Q)

BAKING, the art of reducing meal or flour of any kind, or any obler substance, into bread. 'This art, simple and mecossary as it may appear, does not secm to have been discovered till a late period in the history of mahind. The carlice nations knew no other use of their meal than to make of it a kind of porridge. Such was the food ol the Roman soldiers for several centurics, or at most their skill pruceeded no larther than to knead unleavened dough into liscuits or cakes. Even at present there are many coumes where the luxury of bread is unknown. To bake it properly requires many precautions, and a degree of skill which can only be gained by considerable practice.

It is owing, perhaps, to this circumstance, that those who first began to pursue baking as a profession, have, in their several nations, been held in very high rospect. At Rome, into which regular bakers seem to have been introduced from Grecce, about the year of the city 583, they wore so mucl: escecmed as to be occasionally admitted into the scnate. To preserve them more upright and honourable, they were expressly forbidden to associate with gladiators or comedians; and to enable them to devote their whole time to their proper business, they were exempted from guardianships and other offices to which the rest of the citizens were liable. To the forvign bakers who first practised this art in Rome, a number of freedmen were added, forming together an incorporation, or cullege, from whicb ncither themselves nor their descendants were allowed to withdraw. Even their effects were held in common, and no part of them could be alienated. Each bakehouse was under the superintendance of a patron, and one of the patrons was annually elected to preside over the rest, and take charge of the general concerns of the college. By the statutes of England, too, bakers are considered as superior to the general order of handicrafts. "No man." says the 22d Henry VIIl. cap. 13. - for using the nysteries or sciences of baking, brewing, survesing, or writing, shall be interpreted a handicraft." In London, and indeed in most of the towns throughout the kingdom, they are under the jurisdiction of the magistrates, who regulate the price of bread, and fade the power of fining those who do not conform to ticir rules. The two kinds of bread made in London are distinguished by the names of white, or wheaten, and household, which differ only in their degrees of putily. Every bakeris liable to a penalty if he does not madk his loaves, according to their different qualities, with the Jetters W or II.

The ingredients of bread are flour, yeast, water, and sult, which are mixed according to the following process: To a peek of tlour are added a bandful of salt, a pint of yeast, and three quarts of water, which in hot weather must be cold, in winter hot, and in temperate weather lukewarm. The oven must be heated more than an hour lefore the bread is introduced, which must remain there thrco hours to be properly baked. The
 seventecn pounds six ounces avoircupois, and smather Lread in the same proportions. Every sack of Ao, or must beigh two hundred weight and a hall; and lion this there should be made, at inaperarge, twenty peeh lospes, or eighty common quartern loaves. Formerly, il tho bread was deficient only one ounce in thity-six, the baker was liable to the pillory; and the same offence is now punished by at fine imposed at the will of the magistrates, provided it be not more than five shillings, nor less than one for every cunce wantin!g. Suspected bread, however, must be weighed before a magistrate within twenty-four hours allerbcing baked; as is weight diminishes the longer it is kept. Eor further particulars concerning bread, and the substitates used for it in various nations, see Bread. (ik)

BAKU, or Baceou, a sea-port town of the Caspian Sa, situated in the province of Schirvan in Persia. Although the entrance to the harbour is beset with shallows, islunds, and sand banks, yet it is reckoned the salest in the Caspian, as ships can be moored head and stern, in seven fathoms of water, at the distanre ol forty fithoms from the shore, under the command of two strong bastions. The town, which is said to have been built by the Turks, is defended by a double wall, by strong redoubts, and by a dry ditch, which can be filled in twenty fuur lours with water hom the adjoining mountains. On the north and west of the town are several lofty and rugged mountains, with strong watch towers built upon their summits. The rock-salt, brimstone, and naphtha, which are found in the neighbourhood of Baku, are carried to Ghiland, Mazenderas, and the surrounding countries. Saffron is also prodeced in great quantities. The trade of Baku is chiefly carried on with Shamachy, from which they receive an excel. lent red wine, and silks and silken siuffs.

Among the curiosities in the neighbourhood of Baku, is what is called the everlasting fire. About ten British miles north-cast ol Baku, where the land is dry and rocky, there are several small ancient temples, or arched vaults, about ten feet high, supposed to have been dedicated to fire. In one of these, where the Indians now worship, a large hollow cane is fixed to the ground near the altar, and from the extremity of it issues a blue flame, more gentle than that which is produced from spirits of wine, which the Indians suppose has burned since the flood, and will continue till the end of the world. From a horizontal gap on an adjoining rock, about 60 feet long and three broad, there issues a blue flame of a similar kind. According to Gmelin, the soil is a coarse marl mixed with sand, and effervesces with acids. The following interesting account of the naphtha springs is taken from Hanway's Travels, and sliall be given in his own words. The revenuc arising from them to the Khan of Baku has been computed at no less than forty thousand rubles.
"Tbe earth round this place, for above two miles, has this surprising property, that by taking up two or three inches of the surface, and applyiner a live coal, the part which is so uncovered immediatcly tukes free, almost before the coal touches the earth: the flume makes the soil bot, but does not consume it, nor affect what is near it with any degree of heat. Any quantity of the earth carried to another place does not produce this effect. Not long since cight horses were consumed by this fire, being under a roof where the surface of the ground was turned up, and by some accident took flame.

If a cane, or tube even of paper, be set about two

## BAK

Inches in the ground, confined and close with the carth below, and the top of it touched with a live coal, athe blown upon, immediately a bime issues without harting either the cane or the paper, provided the edges be covered with elay; and this method they use for light in their bouses, which have only the earth for the floor: three or four of these lighted canes will boil water in a pot, and thus they dress their victuals. The flame may be extinguished in the same manner as that of spirits of wine. The ground is dyy and stony ; and the more stony any particular part is, the stronger and clearer is the name; it smells sulphurcous like naphtha, but not very offensive.

Lime is burnt to great perfection by means of this phenomenon; the fame communicating itself to any distance where the earth is uncovered to receive it. The stones must be laid on one another, and in three days the lime is completed. Near this place brimstone is dug, and naphtha springs are found.

The chiel place for the black or clark goez naphtha is the small island Wetoy, now unimhabited, except at such times as they take naphtha from thence. The Persians load it in bulk in their wretched vessels, so that sometimes the sea is covered with it for loagues together: When the weather is thick and hazy, the springs boil up the highor; and the naphtha often takes fire on the surlace of the earth, and rums in a flame into the sea, in great quantitics, to a distance almost incredible. Inclear weather the springs do not boil up above two or three feet: in boiling over, this oily substance makes so strong a consistence as by degrees almost to close the mouth of the spring; sometimes it is quite closed, and forms hillocks that look as black as pitch; but the spring which is resisted in one place breaks out in another. Some of the springs which have not been long opened form a mouth of eight or ten fect diameter.

The people carry the naphtha by troughs into pits or reservoirs, drawing it off from one to another, leaving in the first reservoir the water, or the heavier part with which it is mixed when it issues from the spring. It is unpleasant to the smell, and used mostly amongst the poorer sort of the Persians, and other neighbouring people, as we use oil in lamps, or to boil their victuals, but it communicates a disugreeable taste. They find it bumbest with a small mixture of ashes: as they find it ingreat abundance, every family is well supplied. They keep it at a small distance from their houses, in carthen vessels, under ground, to prevent any accident by fire, of which it is extremely susceptible.

There is also a white naphtha on the peninsula of Apcheron, of a much thinner consistency; but this is found only in small quantities. The Russians drink it both as a cordial and a medicine, but it does not intoxicate: if taken internally, it is said to be pood for the stone, as also for disorders of the breast, and in venereal cases and sore heads; to both the last the Persians are very subject. Externally applied, it is of great use in scorbutic pains, gouts, cramps, \&c.; but it must be put to the part affectet only: it penetrates instantancously into the blood, and is apt for a short time to create great pain. It has also the property of spirits of wine, to take out greasy spots in silks or woollens; but the remedy is worse than the disease, for it leaves an amominable olcur. They say it is carried into India as a great rarity: and being prepared as a japan, is the most beautiful and lasting of any that has yet been found. Not far frem hence are also springs of hot water: which
bonl up 1! the same manner as the naphtha, and very thick, being impregrated with a blue clay; but it soon clarifics: Bathing in this wam water is found to strengthen and procure a good appetite, especjally if a small quantity is also drank." Eant Loug. $55^{n} 2^{\prime}$, North Lat. $40^{\circ} 21^{\prime}$. Sce Hanway's Tratels, vol. i. p. 263; Kxmpter, Amwnitutes Exueticu; Ment. Acad. Berlen, 1756; and Decourvrtesdes Russe's, vol. ii. p. 213. (0)

BALA, a town in the coluty of Merioncth in North Wales, situated on the east chd of a large lake called Bala-Pool, or Pimblemere. The town is clean and pretty large; the single street, of which it consists, is wide, and the houscs gencrally low. A considerable trade is carried on in fruit, stockings, gloves, and hannels. The antiquity of the town is manilest from the remains of threc Roman camps, which secm to have been used as exploratory stations before the subjugation of the Ordovices. Bata-l'ool is about 1200 yards broad, and four miles long. It produces fine tront, perch, and the gwynat, an Alpine fish, from one to six pounds weight, which resembles a sthmon in shape, and a trout in taste, and dies the moment it is takenout ofthe water. The river Dee, which runs into the lake, is saich to pass through it without mingling its waters with those of the lakc. Number of houses, 310 . Population, 1463 . See Aikin's Jourmal of a Tour throush . Vorth Hates; and a Toue in Wales, G'c. in 1805, p. 127, 129, in Philip's Collection of Foyascs, E゚c. vol. iv. (1)

BALAAM, a lumous prophet, or soothsayer, whose history may be found in the book of Numbers, particularly in the $22 \mathrm{~d}, 23 \mathrm{~d}, 2 \mathrm{Ath}$, and 31 st chapters. Relerting to the sacred record, for all the particulaps which are known of his life, we shall content ourselves with offering a few observations, with a view to clucidate this curious, but difficult part of scripture histoly. For this purpose, we shall consider his place of residence, his character, and his conduct.

He is said to have dwelt at Pethor. "Balak sent mossengers unto Balaam to Pethor." Num. xxii. 5. Now Pethor significs to interferet; and hence it is tramslated in the Vulgate, Harioum, a soothsayer. The termination in the original, however, evidently denotes locality, and therefore the word is generatly understood as pointing out the residence, rather than the designation of Balam. Pethor is said to be on the other sidic of the river to the south, beyond the borders of Mobb, and seems to agree, both in name and situation, with Petra, in Arabia. There was, probably, a college of priests settled in this place, over which Balam presided; and from this circunstance it derived its mame, signifying literally, the flace of interpetation. There can be little doubt, that Patara, in Lycia, where there was a famous oracle of Apollo, hence called Patarcus, derived its name from the same Hebrew original; and hence also the priests of $\Lambda$ pollo, and the interpreters of the oracles, were called Paterx. Paterue sacerdotes Apolloni., oraculorum interfirtes. Bochart. Canann. 1. 1. c. 40.

As to the character of Balaam, it has been disputed whether he was a prophet, and worshipper of the true God, or mercly an uninspired disiner, or soothsayer, who prophesied according to the rules of augury, and vaticination, in use amongst the heathen nations. That he was not of the sced of Abraham, is certain; that he was not a righteons man, is equally certain; but we are not so sure that these circumstances disqualified him from being a real prophet. It is evident that the knowlecige of the ture God, in these early times, was ros:
confined to the descendants of Abraham. If the bork of Job contains the history of teal events, as we are inclined to lhimk it does, it is a proof dat Gou reveated himsell to other nations, as well as to the Jews; tur nether Job nor his friends were of the family of Istath. Jethro, the pricst of Midian, also, had the knowiedge of the true God. We need notbe surprised, then, that Balam, who was of the sante comatry, stwuld possess the same knowkedge. If holuess be essentiat to the character of a prophet, Balaan's qualifications must indeed appear very doubtul. But it is evident from scripture, that the persons possescing the prophetic spirit, were not anways distinguished by integrity and up"ightacess. We bave a remarkable instance of this, in the contuct of two prophets, as recorded in the 13 th chap. of the first book of Kings. Sanl himelf was, for a time, anong the prophets: Caiaphas, the high-miest, who joined in the persecution of our Lord, had a sudden illapse of the prophetic spirit: and some wicked prophets are represented as saying at the day of jumpucht, "Lord, have we not prophesied in thy wane "" Balam, then, it appe.rs, nust be addecl to the number of thase, who have sonetimes been favoured with the spisit of prophecy, without always possessing the spinit of holiness.

Witl regard to his conduct, it docs not appear, at first sight, what it was that rendered it so oftersive in the sight of Goci. A little attention to the narrative, nowever, and to some subsequent intimations ol scripture, will enable us sulficiently to expaiin it. Balak, king of Moab, sent to entrcat him, that he would come and curse foracl. Upon this he consulted Gind, who said, "Thou shate not go with them." The messengers therefore returncd to Balek, who immediately dispatched others more honourable, and empowered them to make him the most fattering offers. Though strongly inclined to comply, yet he did no dare to disobey the positive conmand of God. He therefore consulted again, and receised this instruction: "If the mencome of cull thee, rise up and go with them." Upon this we are informed, "I Balaam rose up in the morning, and saddled his ass, and went with the princes of Midian; and Godis anter was kimdled brcause he went." The difficulty which this passage presents, will be solved at once, if we adopt Shuckiod's translation: "Ciod's anfrer was kinded because be went of himself." The meaning then would be, that Bahaum had not waited till the princes of Nidian calted him in the morning, as he had been dircted to clo, but had abused the conditional permission which Gidel lad given him, by officiously offering to accompany them before he hal been again solicited. This is the usual explanation of the passage, and may certainly be faily inferred from the words in which it is expressed ; or it may be that God was offended because be went with a bad intention. Tbat Balaam went with a disposition to curse, rather than to bless the chiddren of Isaacl, is evident from what the angel says to $\lim$, " 1 went out to withstand thee, because thy way is perverse before me." It appears also, that he industriously sought for cril omens against Israel, and shifted his position several times, that he might, if possible, catch an unfavourable aspect, and promrance that malediction which the king of Moab so earnestly desired. "But when he saw that it pieased the Lord to bless Istael, he went not, as at other times, to seck for enchantments," Niumb. xxiv, i. His hortility 10 1 war! i, also clearly proved, by the counsel which he

 to seduce them, if possitise, into idolatry. Thas stategen was but tor successlal: the Israpites, howerer. som returned to the semies of Cod: and, when they
 the cage of the swort, ats the chisef author of thicir sin and of their calamitic, aumb.xexi. 1 .
Much has been suid on the subject of the ass, and it has often excited the sticers and natione of secplics and unbetievers; but if they lad lala the sense of Balam's ass, they woild not suijuct a miracuigus orent to the ordinary rukes of ratiucination. If we admit the possibility of maracles at all, an ass speaking is neither more astonisting, mor lios ponsible, than any other deviation from the has of mature. Namonides, howerer, and almost all the Iewish writers, suppose the wiole of this seche to be an alkgory, or a ision. Balam indeed suys, that "he saw the vision of the Almighty, falling into a trance, but having lis eycs open;" but we canmot be sure that this applies to the particular scene of which we are speaking. St Peter secms to livour the literal interptation: spaking of Balaan, the says, "the dumb ass, speaking with man's voice, forbadc the madness of the prophet;" $2 P^{\prime}$ et. ii. 10. Sce Stackford's Connections, voi. iii. p. 312. Calmet's Dacionary. Bryant's My火clogy, vol. i. p. 310. Parkhurst's Lexicon, on the word Pethso. (k)
B.ALACLAVA, a sea-port town of Tartary, formerly S malon anci Crmbilo, is situated on the south side of the Chimea. This town appears to have been founded by tise Grecks, and alterwards repeopled by the Genoese; but being descited by them, and having fallen into ruins, has now reverted io its original inhabitants. The port, which is situated to the west of the town, is about a serst long, and two houdrad toises broad, and is suthiciendy decp to reccive vessels of the largest size. Bcing protected from cury wind by bigh mountains, the water is always perfectly calm. The entrance to the south is so contracted by high mocks, that it is impossible for two vessils to pass together, without running foul of each other. Dangerous as this antrance appears, the harbour has been gladly made by vessels chiven upon the peninsula, whicls could not double the point of Chersonesus. The port, however, is shut against ships of all nations, from the fiar of contraband trade, which, by less cruel means, it would be easy to pry yent.

The garrison is ordered to fire upon all vessels, even those belonging in the crown. which attempt to enter the harbour. These severe measures have consequently occasioned a great number of shipwrecks. In the year 1802, no fewcr than four ships, in preat distress, begged in vain for shelter. They struck opposite the monastery of St Gcorge, and the crew and earso of two of them were entirely lost. The oll Genoese fortress is situated at the entrance of the port, upona high mountain to the east, defenced by lofy walls and towers. The town is well peopled, and its position in the centre of the peninsula makes it a place of considerable trade. The population, consisting of Tartars, Grecks. Jews, Russians, and Armenians, amounts to 3000 . East Lone. $31^{\circ} 24^{\prime}$, North Lat. $44^{\circ} 38^{\prime}$. See Rcuilly's Trazels into the Crimfa, and along the Shoves of the Black Sea, in 1803, chap. vi. (x)

BAL ENA, in Zoology, the whale, a renus of mammiferous animals, which in the Linnean system ranks in the order Cete of the class Mammalia, but in the method
of Ray, and the system of Lacepede, constitutes at wibe of celaceous fishes. Sce Cetologr. (/)

BALENOPTERA, a subdivision of the whate tribe, formed ino a now grenus by Lacépede, and includings three species, distinguished from the balxa: in havins longritudmal loids under the throat and belly, and dorsal fins. See Lacepede, Histare Natarclles de's ('plarérs, p. 120; and Dictionnaire des Sciences Nuturelles, tom. iii. p. 442 . ( $f$ )

## balaklava. See Balaciaya.

BALANCE, the name of a simple machine for ascertaining the weight of any body, or for finding at quanrity of any substance equal to a given weight. The balance has generally been aranged among the mechanical powers, but it is evidently only a particular species of the lever in which the two arms are equal, and in which there will be an equilibrium when the power and weight are equal.
The badance consists of a horizontal beam, which turns round an axis or centre of motion exactly in the middle of the beam. The two halves of the beam, on cach side of the axis, are called the arms of the batance. From the two extremities of the beam, called the fooints of suspension, are hung two scales, in one of which is piaced the substance to be weighed, and in the other are placed weights of a known magnitude. The equality of the weights in the two scales, or the perfect equilibrium of the balance, is known from the horizontal position of the beam. In the common bulance, where the whole machine is suspended liom the axis of motion, a slender arm, called the tongue of the babance, rises perpendicularly from the ceritre of the beam, and points to a particular paet of the handle by which the whole is suspenched when the beam is horizontal.

In balances where rery great accuracy is required, the beam is not supported by suspension, but has a line adge ol steel for its axis, which rests upon stecl phanes. The horizontal position of the beam is in this case determined, by observing when the cstremitics of the arms point to the zeto of two ivory scakes fixed in the mathogany frame in which the instrument is plued, the line foining the two zeros having becon previously placed in at horizontal position, by levels lixed in the mahogany frame. The beams of these delicate balances sometimes consists of a plain eylindrical rod, of a double cone, whose vertices form the points of suspension, or of a frame in the form of a rhombus.

In constructing an accurate balance, it is necessary, 1. What the tero points of suspansion, and the areis or canter of motion, should be in the same straight lime. The energy of any weight in turning a lever round its fulcrum is proportional to the perpendiculars let fall from the fulctum upon a vertical line passing through the points of suspension. When the points of suspension, therefore, and the centre of motion, are not in one line, the perpendiculars let fall upon the vertical lines are equal only when the lime joining the points of suspension is tuly horizontal. In cvery other position, the perpendiculars will be unequal, and there will not be an crutilibrium between equal weights. When the points of suspension and the centre of motion, howerer, lic in the same straight line, the perpendiculars upon the vertical lines must be equal, in every position of the beam, and there will always be an equilibrium between equal weights, the beam being supposed without weight. 2. The points of suspension must be frecissly equidistant from the centre of motion, or: what is the same thing,
the arms !f the halunce must be cxactly of the sume leng the It is obvious, that when the arms are turequat therecallnot be an "guibibrimm betwecn cepual weights, an he on weight ats ath the extrembly of a longer tever than the whar. 3. The amter of sravily the becam shonded be ghated alente beloze the comere of moton. It the centre of gravity of the bean coincides with the centre of motion, the beath will rest in any position in which it is placed, whether it is moarled or loaded with equal weights. If the centre of gravity is above the centre of motion, the beam will be orerset by the slightest disturbance. But if the centre of gravity is below the centre of motion, the bean will not rest in aby but a horizontal position, and when disturbed will recover this position with a elegree of licility proportioned to the distance beween the centres of motion and gravity. The nearer, therdfore, that the centre ol gravity is to the centre of motion, the more casily will the equilibriunt be distumed, and consequently the more delicate will be the batance. 4. The beam should be ais light as possible, but at the same time so stronge as not to change its form when the scules are luaded to a max imum. It is erident, that the friction upon the contre of mation will be diminished by the lightuess of the beam, and that the incria of a light beam will be more easily orercome by a sman! weisith than the inertia of a heary one.

Having thus stated very brielly the precautions that are necessary in the construction of a delicate balance, we shall proceed to describe thece of the best balataces that have yet been made. The two first were made by the celebrated Mr Troughton, and the last by Messrs Miller and Adie, mathomatical instrument makers, Edinburgh. (0)

In Plate L1. Figure 1. AB represents the scaic beam in its most perlect state, as made by Mr Troughton. A strong mahogany box contains the whole ; it has drawe s. below fos hokling weights, \&e. ; and a dong one behiad, whercin the beam is packed, whon out of use or in catriage. There are dours in the ends, through which the pans, or sades, are loaded and moloated, and through mother at the top the beam may be takenout. The front and back are of plate glass. On the upper surlice of the drawer departmeat are shewn two spirit levele, L, L by means of which, and screvs boluw, the bahatic: is casily adjusted to its due position. Thele passes through the box, a little beiow the levels, an iron rod. having at each cod a bandle, by which it may be tumed romel. One of these is seen itn the figure at H. This rod movestwo pinions concontric with itself, and wihan the box, which act on props, P, P that support the pars, or allow the ir motion as busincss may require. A strons brass piliar F occupies the centre of the interior of the box, supporting at top a square platlorn; on the frons and opposite side of this are enceted two arches, $m, .$. nearly semicircular ; and, on their vertices, are fised two horizontal planes of agrate, which affore together the proper fulcrums for the beam. Within the pillar I' a cylindric lube is elevated or depressed by a lever, the handle of which is seen at $G$ between the drawers below: from the upperend of the tube, just above the platorm, springs an invepted arch $n$, of as much greater radius than the other two which it erosses at right angles, as brings its span on the outside of them. The beam is formed of two hollow cones of biass joined together by a short cylinder in the middle, and is altogether about 18 inches. long. These ate formed of a substance not exceeding 0,92 of an inch thicl, but, by moans of circular ring?
driven hatd inte them at proper intervals, are rendered almost intlexible. The bean is crossed in the midtele of its length by a cylinder of stect, the lower diancter of which concides with its centre. The lower side of this cylinder being reduced to an edge, the angle of which is about $30^{\circ}$, hardened and well polished, forms the principal axis, and rests through a length of about 0,05 of an inch, before and behind, upon the agate planes. Exterior to the parts of action, the axis is worked into two small pivots; and the cxtreme ends of the inverted arch being furmed into angles, the later when lifted up by the lever below, carries with it the beam, and thus relieves the axis when the instrument is out of use. On lowering the beam, the angles leave the axis in its proper position on the centres of the planes. There being no contrivance to prevent the axis from wandering from the centres of the agates, when this is seen or suspected, the beam must have its position rectified by means of the inverted arch. A weight for adjusting the motion of the beam, respecting the time in which it performs its vibrations, is raised or lowered by a screw at top: its mean position is the centre of the beam. The points of suspension for the scales are both adjustable, the one on the left horizontally, for making the arms of the balance of equal length: the axis is bere fixed in a piece which is pushed inwards by a screw, (Plate LI. Fig 2.) white a strong spring of coiled wire, in the inside of the conc, presses it in an opposite direction. The axis on the right is adjustable vertically, for the purpose of bringing the three points of action into a right line: Whis is brought about by fixing the axis in a sliding piece similat to the other, and it is acted on by two screvs witicin press it in opposite directions. The action at the ends, like that at the centre, is on double bearinge; but, imstead of by two sharp edges resting upon two planes, is here performed by two concave edges acting at right angles on two other concave edges: the former pair formed in the axis itself being sharp upwards, and the latter pair sharp downwards, formed in the spur shapud pieces from which the scalestrings depend. The ends of the beam terminate in points, and play contiguous to divided ivory scales, which are fixed in the inside of the box: the value of these divisions is indefinite, and varied at pleasure by the adjusting weight: they are, however, of great use in estimating smal! quantitics. For hydrostatical purposes there are only required to be added a common tumbler of water, and a brass wire hooked at both ends. (Plate L1. Fig. 3.) A set of accurately adjusted grain weights usually accompany the instrument; and perhaps, cuery thing considered, the following series may be as conveniont as any:

| , 001 | , 01 | , 1 | 1 | 10 | 100 | 1000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| , 002 | , 02 | , 2 | 2 | 20 | 200 | 2000 |
| , 004 | 01 | , 4 | 4 | 40 | 400 | 4000 |
| $, 0,03$ | , 08 | , 3 | 8 | 80 | 800 | 8000 |

Greater weights than these might endanger the parts of action.

The following instructions bow to adjust this kind of balance may not be unacceptable. Ist, To bring the there points of action into a right line. Without weights, poise the beam by throwing into the scales any bite of light substance, and raise or lower the weight within the beam until the vibrations are thereby rendered very slow; now, put weiglits into the pans, equal to about half the greatest load you mean your instrument to carY, so that the beam may be poised again: if it now
vibrates slow juse as it did before, it proves the adjustment to be perfect; but, in case it either oversets or vibrates too quick, you must resture it to slow motion by the adjusting weight, noting the number of turns of the screw, and parts of a tum, which were required to produce slow motion : now, turn the screw the contrary way, through double the noted quantity, and then produce the required slow motion by the proper adjustment at the right end of the beam. Repeat the operation until the adjustment is perfect. 2d, To make the arms of the beam of an equal lengli. With weights in the scales as in the last adjustment, poise the beam with the greatest care: now take off the scales by unhooking them, and hang them into contrary ends of the beam, which if nuw poised, the thing is done; but, if not, take as much hair or wire as when put into the apparently lighter scale, will restore the balance: take away half of it (which is accurately found by doublin? and cutting), and poise the beam by the proper adjustment at the left end. Repeat this operation also for greater certainty. The above are the two grand adjustments of the balance: scondary ones, (as poising the beam itself, is done by simply screwing in or out a small screw at the right enrl ; and cqualising the pans and hook for weighing in water, which is done by scraping off a litule of their substance, can only require to be enumerated. When the instrument is adjusted in all its parts, the adjusting weight may be moved up or down at pleasure, according as exactness or dispatch may be required.

In Figure 4. of Plate LI. is represented a small beanz of the common form, such as is used for assaying of metals, or nice chemical purposes, in which a load greater than 4 ounces is not required. It requires to be inclosed in a glass case, and is supported upon a pillar. A tube inside the pillar is acted on by a lever below, and connected with a square platform and two semicircular arches at top: on the summit of each of these arches is fixed an obtuse angle of hardened steel, which, supporting the very acute angle of the axis, forms the principal part of action. The circular ends of the beam are excavated in the middle of their thickness, on the lower side, a good deal above the centre: the axis is fastencel in the two sides of the circular ends, with its sharp edge upwards, a litile concave, having passed through a piece of hardened and polished steel of the shape of an 8 ; the inner erlges of the two eyes being worked to sharpness: by the upper eye it hangs upon the axis within the part excavated, forming the point of suspension, and with the lower the scale-strings are connected by a ring. A picce of wire extending above the centre is worked into a screw, and upon this an adjustable ball of brass is placed for the purpose of procuring quick or slow vibrations. Opposite to this, extending downwards, is a long index pointing to a graduated scale of ivory for ascertaining the position of the beam. The lever below is fixed to the pillar, and by its action lowers the beam until the pans rest upon the hottom of the glass case, or raises it when in use. At the top of all there is a light index of brass-wire, which, by being turned round with the finger, scrves to adjust the index below to the zero of the ivory scale : this, insignificant as it appears to be, is extremely convenicnt in practice. This kind of beam is adjusted, respecting equality of length in the arms, by the hammer, and bent by the hand for bringing the three points of action into a vight line. (e. т.)

An ingenious balance constructed by Messrs Miller and Adie for Mr Jardine, is represented in Fig. 1. of Plate LII. where AA is the bean forged ol one picce of stecl, which, in order to give greater strength with lightuess, has the form of a rhombus, whose acute angles coincide with the centres of suspension B, $\mathbf{1 3}$. The ends of the arms pass through the pieces $\mathrm{C}, \mathrm{C}$, which are hollow, to reccive the two rings D, D, from which the scales are suspended, and terminate in slenter points, which serve as indexes to point out the inclination of the balance on the ivory arches LEE. The axis or centre of support $f$ is about $2 \frac{1}{2}$ inches long, 1 inch deep, and three inches thick. ho muder edge, worked away to form a right angle, passes through a box 5 in the iniddle of the beam, and is fixed in its place by 10 small steel screws. The edge of the coutic turns on hard and highly polished steel plains $h$, from which it is lifted, when not used by Y's, which are moved up by turning the piuion 1 , which works in a rack within the hollow brass pillow that forms the stand for supporting the balance. Fig. 2. shews the pieces $\mathrm{C}, \mathrm{C}$ on a large scalc, that the different parts may be more distinctly seen. The rings D, D, which are hardened and well polished, are just allowed to move freely betwecn the four hardened steel points screwed through the sides of the pieces $\mathbf{C}, \mathrm{C}$. One of the cad centres C is fixed, and the other is made to move in a slit to or liom it, by the four aljusting screws $k$. The balance is inclosed in a mahogany case with a glass front, to the back of which is attached the brass frame L, moveable up or down by a rack and pinion M , so as to stop the scales, and thus check the vibration ol the balance when in use. The cross levels N on the bottom ol the pillar, are intended to adjust the plains on which the centre turns, to a true horizontal position, by means of the four screws $O$, that form the feet of the mahogany casc. In performing the adjustments of the balance, we must begin by placing the edges of the three centres in a straight line as ncarly as possible, by pressing down the centre $f$ with the two screws $h$, which, if lower than the centres of suspension, will be known by the balance preponderating to cither side. In order to adjust the centre of gravity, so as to be just under the centre of support, the rings must be removed from the ends of the beam and the slider $q$, and moved up as long as the beam will libratc. When it is too high, either end of the beam on being depressed, will remain in that situation. We must next try if the arms have equal lengths, by replacing the rings and suspending the scales, and then putting cqual weights into them. If the balance now remans in equilibrium, the adjustments are complete; but if either side preponderates, that arm is fonger than the other, and the moveable centre must be altered accordingly by the screws $k$. The previous adjustments must now be repcated, as every alteration, in a delicate balance, in a greater or lesser degree affects all the others, so that they can only be attained by approximation. A balance of the aloove construction, which we have tried, was sensible to $\frac{1}{10 \%}$ of a graim, when loaded with 10,000 grains in each scalc. (r)

For further information on the subject of balances, see De La Hire, Mem. Acad. Par. tom. ix. p. 42. Roberval, Mem. Acad. Par. tom. X. p. 343. Euler, Comment. Petroh tom. x. p. 3. Magellan, in R'sier's observations, tom. ii. p. 253. tom. xvii. p. 44, 432. Ramsden, in Rozier's Observat. tom. xl. p. 432 . Shuckburgh, Phit. Trans. 1798, part ii. Nicholson's Chemistry, chap.

Far. Ill. Partl.
vi. Ledlum, Phy. Tmans. vol. 1x. 1750 , b. - (is. Ludicke, in Gilinert's Journal, vol. i. p. .22s. Aurtrews, Raflertory of .Irts, vol. xi. p. 16. Prony, Annates de Chime, vol. xxsvi. p. 3 ; and Nicholson's Jaurnul. vol.v. p. il 3. Guyton, Anneles de Chimi, vol. xlii. p. 23. Atword. Gilbert's Joumal, vol. iv. p. 1s8. Dillon, Nacm. de b'In stieut. Nit. tom. iv. lergison's Lectures, vol. ii. p. Ss . Sce also Hymhodinamics, Mechanics, and Suecifer: Guavity. (o)

BALANCLE, Hydhostatical. See Hymbodym mics.
BMLANCE, Torsion, invented by Coulomb. Sue Tonsion.
balances in Timegeepers. Sce Curomom:ters.
BMLANCERS. Sec Entomology.
BALANTES, the name of a tribe of neg"nes, who inhabit a tract of country about 10 or 12 lagues longo to the north of the isie of Pussi, in Wust Len. $17^{\circ} 16$, and Souh Lat. $11^{\circ} 45^{\prime}$. The Balantes have no intercourse whatever with their neighbours. They carry of a considerable trade with the foreigners who enter the ir roarls, in rice, millet, culinary vegetables, oxen, foats, poultry, and particularly gold. The gold, which is of a very superior quality, is stipposed to be obtained from mincs in the interior of the country. They pay a tribute in gold to the hing of Casamanca. In 1626, the Portugucse, juincd by 200 Bissaux, atacked the Batantes, but were complectiy defeated, and lost the whole of their baggage. Se icral Europeans, who have landed among the Bafantes with commercial views, have been ptundered and assassinated. See Durand's Voyage to Senegat, cliap. vi. (j)

BALANUS, in Zoology, a genus of testaceous mollusca, in the works of Curier, and some other continental naturalists, distinct from the tribe Leepas, under which they are arranged by Limæus. See Conchology, and Mollesca.

Balasore Handferchiffs. A specics of the cotton manufacture, in which the Indian fabric is imitated, and the name preserved. To those who are conversant with the general manufacture of muslins, the Balasore handerchief will prescnt little novelty. The fabric is similar to that of the Jacconott mustuns, which are of an intermediate degrec ol closeness between the most dense and the lightest. The border of the haidkerchief is formed in gencral merely ly using coaster yaun than the body of the fabric ; and this yann may the so disposed, as to form many different patteras. Tho texture is mercly plain or altemate; and the only alditional care, which it is incumbent on the weaver to use, is that of rolling his cloth when finished on the recciring beam. When a picee of these handkerchiofs is newly besun, very littic difference of tension will le porccived, but as it procects, the difference always increases, and it wery soon becomes necessary tiat it shon!d be comberacted, or the whole fabric woald be inevitably injured. The cause of this is the accumutho tion of the coarser and more bulky material near io each sclvage of the cloth. As the coarse warp occupies a greater space than the line, it follows that at every successive convolation, the diancter of the beam nust increase in a greater ratio than the former. Arain, as the tension of the warp is preserved by the action of the warp and cloth beams in contrary dircctions, it neces. sarily follows, that the ratio of tension must depend upon the measure of cart diameter ; but as by succestion

- onvolutions, the diameter ol that part where the burders are wound becomes progressincly grater han that which is occupied by the mermediate cloth, the tension of the coarse warp is rapidy increased by the augmentation of the cythedrical measure of the beam. Hence the coarse borders would be burst asunder by excessive tension, before the bosom of the handkerchief had acquired so much as would moderately stretch the warp. To commeract this, layers of paper, or pasteboard, and sometimes small slips of rods of wood, are cut, so as to fill the bosom, and wound upon the beam between the folds of eloth. By the thickness ol these being added to that of the cloth, the accumulation upon the beam is kept pretty nearly equal in all parts, and the defect is in a great measure removed. The fabric of the Ballasore handkerchicf being nearly the same as the Jacconott, $\mathrm{N}^{0} 60,62$, or 64 , may be taken as an average set for a 1200 reed, and the different gradations for finer or coarser reeds will be found by the rules said down in that article. Some allowance, howerer, must be made for the finer fabrics, or they will appear mach more dense than is grencrally desimble. The reason of this is also pointed ont in that article. The difference being merely matter of taste, canot be exactly specified. By the calcnlation for a 1500 reed, § 0100 wuld be required. Now in common practice, $\mathrm{N}^{\circ} 110$ may be considered pretty near the gencral standard ; so that the difference is ten numbers. For a 1000 , No 45 would be taken by the calculation, and this is very near the usual practice.

In warping the coarse yarn for the borders, different fians are used. It is sometimes warped separately, and beamed at cither side of the fine, being crossed over it obliquely before it comes to the rods. At other times, it is warped along with the rest. The coarse yarn is sometimes doubled, to give it a bolder appearance in the cloth, at other times a great number of threads, as four and somctimes six, are crowded into the same interval of the reed. The latter produces much the fuest appearance, but is rastly more troublesome to the seaver; for when so many threads are confined in one space, the friction becomes very great during the alterbue lising and sinking of the warp; and every small thot on absaruction of ay kind, produces much inconfnence both in the wapp and woof.
Coloured or dyed yarn is atso freguently used for - se borders of these handherehicfs, and may be disused exactly as we common Balasore borders. In This species, whough it is not necessary that the difference of theness should be so conspicuous as in the Whic handierchiefs, where the whole appearance is ghen by superior delasity; still the dyed yarn ought to be very considerably bolder than the body of the web, that the colour may appear conspicuously through the intervals of the woof. When coluned borders are composed of single threads of wapp, and many threads .re chowded together in the same internal of the reed, -hey appear to very gicat adrantage, Lecause the weft oviers so little of the colourd yarr, as hardly to produce any perceptible diminution of the effect; but for he casons formerly given, they are excessively troublesome to the waver during the operation. When cords are usced, the difficulty is still fuither increased, although these, when judiciously disposed, greatly seighten the brilliancy and appearance of the border. Balasore handkerchiels are somutimes checked throursh the bosom, cither with cording or coarse yarn, and the
colotred borders are also frequentiy checked. Hese are the only peculiarities of this labric which, in every other respect, is mercly a piece of plain Jacconott muslin. (s.d.)

BALBEC, a town of Syria, celebrated for its magnificent ruins. It is delightilully situated at the foot of Anti-Libanus, in that part of the country commonly called Colo-Syria. The town is surrounded by a wall, ol about four miles in circumference, according to Pococke, and the miscrable hovels of the natives form a striking conirast to the vencrable remains of ancient architecture. The chief object which arrests attention is, the ruins of the 'lemple of the Sun, which, even in its present dilapidated state, exhibits the magnificence and grandeur of the original design. The principal doorcase has been particularly admired for the beauty of the workmanship. The fransserse-stone at the top is adomed with the figure of an eagle, most exquisitely sculptured, holding in his claws a caduceus, and in his beak a large wreath of flowers, which falls down on each side, till it torminates in two genii, or winged figures, which appear as supporters to the eagle. The bird is supposed to be an emblem of the sun, to whom this temple was dedicated ; and the two winged figures are supposed to represent the zephyrs, or the air. We must content oursclves with giving a very gencral account of these interesting ruins, as it will be impossible to render a minute description intelligible, without the assistance of plates. Referring, therefore, the lovers of the arts to Mr Wood's splendid work on The Ruins of Balbic, we shall chicfly adopt the account of $\mathbf{M}$. Volney, the latest author who has particularly described these ruins, abridging it as much as is consistent with perspicuity. In cntering the principal gate, which faces the mountain on the east, we come into a hexagonal coust, which is one hundred and eighty feet in diameter. This is strewed with broken columns, mutilated capitals, and lhe remans of entablatures and cornices; around it is a row of ruined cdifices, which display all the ornamenis of the richest architecture. On passiner through this court, towards the west, we enter a large square, thece hundred and fifty feet wide, and three humded and thirty-six in length. Along each side of this court, rums a sort of gallery, divided into varions compabments, seven of which may be reckoned in each of the principal wings. It is not easy to conceive the use of this part of the structure; but this cloes not diminish oter admitation at the beauty of the pilasters, and the richness of the frize and entablature. Neither is it possibte to avoid remarting the singular cffect which results from the mixure of the garlands, the large follage of the capitals, and the sculpture of wild phanes with which they are every whore onnamented. At the west end of this court, stand six enormous columns, which appear to be totally unconnected with the rest of the building. On a more attentive cxamination, however, we discover a series of foundations which seem to mark out the peristyle of a grand temple to Which these columns bclonecd. Pococke supposes that this temple nover was finished. We must examine them narrowly before we can conceive all the Loldness of the elevation, and the richness of their workmanship. Their shafts are twenty-one feet eight inches in circumference, and fifty-eight feet high, so that the total height, including the entablatare, is from seventy-one to seventytwo fcet. These six pillars are all thiat now remain of fifty-four.

The southern side of the grand temple has, at some distant period, been blocked up to build a smaller one, the peristyle and walls of which are slill remaining. This temple presents a side of thirteen columas, by eight in front, which, like all the rest of the ruins, are of the Corinthian order: their shatis are filteen lect eight inches in circumference, and forty-ture in height. We can form no idea of the roof which fomerly covered this temple, cxcept from the fragmonts which lie scatiered amongst the ruins; these are to be found in the form of lozenges, on which are represcoted Jupitch seated on his cagle; Leda caressing her swan; Diana with her bow and erescent, \&c.

Balbec was visited, in 1751 , by Mr Dawkins and M[r Wood, the latter of whom has given a set of most fationful and splendid drawings of the ruins. Mi Brace also visited Balbec, and made numerous drawings, which he presented to the king, and which he boasts of being the richest offering of the kind ever presented by a subject to his sorereigu: il, indecd, they are in the style of Mr Brace's ofler drawings, they must be very excellent. A great many plates of the mins may also be found in Pococke. Several changes have taken place since the journcy of Messrs Dawkins and Vood. Such a continual system of barbarous dilapidation is carricd on, that perhaps at no very distant period, travellers will be forced to say, Efiam herieve ruince. The truth of this observation is confirmed by the words of M. Volney. "They (Dawkins and Vond) lound nine large columns standing, and, in 1784, I found but six. They reckoned nine-and-twenty at the lesser temple, but there now remain but twenty. The others have been overthrown by the carthquake of 1759. It has likewise so shaken the walls of the lesser temple, that the stone of the soffit of the gate has slid between the two adjoining ones, and descended eight inches; by which means the body of the bird sculptured on that stone is suspended detached from its wings, and the two garlands which hung from its beak, and terminated in two genii. Nature alonc has not effected this devastation: the Turks have had their share in the destruction of the columns. Their motive is to procure the iron cramps, which serve to join the several blocks of which each column is composed. Thesc cramps answer so well the end intended, that several of the columns are not cren disjointed in their fall; one among others, as Mr Wood observes, has penetrated a stone of the temple wall without giving way. Nothing can surpass the workmanship of these columns: they are joince without any cement, yet there is not room for the blacle of a knife between their interstices. But what occasions more astonishment, is the cnormous stones that compose the sloping wall, which surrounds the temple on the west and north. To the west, the second layer is formed of stones which are from twenty-eight to thirty feet long, by about nine in height. Over this layer, at the northwest angle, there are thece stones, which alone oceupy a space of one hundred and seventy-five fect and a half; viz. the first fiftecight fect seven inches, the serond fifteright feet cleven, and the thided exactly fifty-cight dect long, and each of these is twelve feet thick. There is still lying in a quarry in the adjacent monntain, a stone, hewn on three sides, which is sixty-mine feet two inches long, twelve feet ten inches broad, and thirteen sect three inches thick.
"When we consider the cxtraordinary masuificence of the temple of Balbec, wo camot but be astonished at
the silonec of the Greek and Komua aththors. M1 Wood, who has carcfully cxamincel all the ancient writ cus, has froud no mentinn of it except in a fragment of John of Antioch, whor attributes the constraction of tois, edifice to Antoninus Pins. The inscriptions that remain cormorate this opmion, which perfectly accoutits for the constant use of the Corinthian order, which was ber in general use belore the third age of Rome: but we ought by no means to allege as an ardelitional pronf, tion bird sculpured over the gite; for if his crooked beak. large claws, and the catucus he bears, grive him the appeatance of an eagre, the wit of feathers on his heatl, like that of certain pigcons, proves that he is not the Roman eagle: besides, the same biret is foume in the temple of Palmyra, and is therelore cevidunly an min tal eagle, conscerated to the sun, who was the dirnity adored in both these temples. Ilis warship exisied at Bulbec, in the most remote antiquity." N1. Woorl supposcs that Balbec, or rather Babeth, which signifes in Hebrew, the city of Buat, or the sun, haci its mame lrom the worship of this deity. It was literally uanslated Heliopolis, or the city of the stu, iny the Greeks. Theme can be no doubt that Babloce is the ancient name, whic: has again recorered its place after it had been expmorscd by the Creeks: in the sume maner as Tadmor, hy which alone Palnyra is known by the Arabs, is undoubtedly the ancient name of that place. The Greeks lave confounded both geosraply and history, by translating the names of places into their own language, insteal of giving them their proper malienable appellations. We know nothing of the state of Balbec in remote antiquity, but as it lics in the road between Tyre and Palmyra, it probably shared the commerce of these opulent cities. It was a garrison town in the time or Ausustus; and we read of its garrison being strengthened by the emperor Heraclius, that it might be conabled to withstand the Arabs. On the wall near one of the gates, there is a Latin inscription, in Greek characters, still very leģible, viz. Kemuria prima, evidently marking it out as a Roman station. When Christianity gained the ascendency under Constantine, part of the temple was converted into a Christian church, a wall at which is still remaining.

When deseribing the temple of Pilmyra, M. Volncy says," It is a remark worthy the obscreation of historians, that the thont of the poltico has twelve pillars, ilike that of Balbec; but what artiets will esteem still more curious is, that these two fronts iesemble the gailery of the Lourre, built by Perrault, long betore the existcnce of the drawings which made us arquanted with them; the only difference is, that the columns of the Loume are double, whereas those of Bablec and Pahmya are detached. The population of Babbee was estimated at five thonsand, in 1751; in 1784, it did not exccei twelve hundred." See Volnes's Traitls in Estuta ama Surin, wh. ii. Pococke's 'Z"uziels, rol. ii. Wood's Fium, of Balbec. 13moe's T'razts, introduction. (50)

BALBINUS, one of the Roman emperors. See Cirevier's Hist. Rom. Empire, vol. viii. p. 382; abd (xiblion's Mish. chap. 31. (ve)
1). ALBOA, Vasco Nuceses ne one of the celef wowi Spanibh adventurers, who, at the berimuing of the latio century, repaired to the Now Word in swereh of opmkenes and fame. Ite was the firse who landed on th. continent of South America. He received indomation that there was a mighty and opulent kingedom situated in the intorion. and he transmitted an aroment of : ?
important news to Ferdinand of Spain. ITle spmateh king, regardless of the claims of Batboa, appomidu Pe. dratias Davila to supersede him is the groverament of larian, and provided him with 1200 soldiere, and a well equipped llect. No sorner had the new govemor asshmed his uffice, than dissensions and sichacss conspired to ruin the colony. Baboa semb remonstrances to the rourt of Madrid, and Ferdinand, sensible ol his own imprudence, appointed Balboa licutenant-governor of the countries in the South Sea. The anmositics between pedtrarias and Balboa were now reconciled, and their fitiendship was cemonted in 1515 , hy the union of Pedrarias's daughter with Balboa. Pedrarias, however, still lathoured resentment in his breast; and having arrested Balboa, he accused him of disloyalty to the king, and of a design to revolt against the governor. Balboa was condemned to dcath, and, in spite of the ardent intercessions of the whole colony, he was executed in 1517, in the 42d year of his agc. See Robertson's Hist. of 4merica, P. 276 . ( $j$ )

BALCASH. Sce Balkash.
BALD Eigle Valeey, or Sinking Staing Falley, the nume of a delightiul valley, about 5 miles wide, on the frontiers of Bedford County, in Pennsylvania. Its bottom is limestonc; lead ore and slate abound in its vi(inity; and it exhibits strong marks of pit-coal. This valley is remarkable for a phenomenoa called the swallows, which absorb several of the largest streams, and discharge them again on the surface, after a subterancous passage of several miles. What are called the $\because$ arch springs," is a deep hollow about 30 feet wide, formed in the limestone rock, covered with a stony arch which transmits a fine stream of water. The subteraseous river enters the aperture of an extensive cave about 40 yards wide, in the bottom of which, a strong whinlpool sucks in the floating pieces of timber, and carHies them out of sight. In the year 1779, the valley contained about 60 or 70 families, who had formed scveral valuable plantations. (Q)
baldivia. See Valdivia.
BALDNLESS, a discase, or the effect of old age, by which the hair falls from the crown of the head and the parts immediately above the temples. Women and cunuchs arc seldom afflicted with this disease, which, in young persons, often arises from excessive venery. Sce Buffon's Nut. Hist. by Smellie, vol. ii. p. 442. (j)

BALDOCK, a neat town of England, in Hertfordshire, built by the kuights templars in the reign of Stephen, and standing on a chalky soil between two hills. There is a stiange charity in this parish, which is descrving of notice. John Parker, Esq. Ieft 10l. a vear to purchase 26 penny loaves, to be distributed evory Sunday after they had lain on his grave during the time that the bell tolls for the morning service. Hhere are four ancicnt concampments on the hills in the neighbourhood. The town carries on a considerable lade in molt. Population in 1801, 1283, of whom 202 were cmployed in trade and mannfacturcs. Sce Salnion's Mistory of Hirtfordshire. (w)

BALDVVIN, I and 11. cmperors of Constantinople, m the 12 th and 1 Sth centuries. Sec Gibbon's Hist. chap. 50, 61, vol. xi. p. 169, 232. (iv)

BAIEARES Insule, the ancient name of the islands of Majorca and Minorca, off the coast of Spain, opposite the mouth of the Ebro. Of the name of these islands various ctymologies have been given; all of them refering, however, to the dexterity in slinging, for
which the indabitants were particularly colcbrated. According to Buchatt, the Bateares were peopled by a co. fony ol Phenicians; and their name is compounded of the two words na bat bat-arch, signifying skiffat $t$ thruzwing. M1. Gebehn suggests, that, as Baal, the or . ental name of the sun, came to be generally applied te all elevated objects, Batcares was the proper appellation of those, who were famous for throwing stones from slings to a great height. The more receired and proper etymology, bowever, refers the name of these islands to the Greet word $\beta$ andeiv, of throze. If we may believe the accounts given by ancient historiatis of the maner in which the Balcares were educated, they could no: fail to become the most expert slingers in the world. While yet intants, their breakfast was every morning suspended by their mothers on a tree, nor were they allowed to laste it, till they had struck it down with a stone from a sling. Their dexterity was seconced by great bodily strength, insomuch that the best tempered arms were often shivered by the stones which they dis. charged. They carried to battle three slings of difficrent lengths, which they used according to their different distances from the cnemy.

The Baleares lived for ages in a state of savage simplicity. The skins of sheep, or other animals, scrved to shelter them from the cold; and carcs in the rocks, or holes buriowed out in the ground, were all their abodes. Their fertile soil supplied them with the necessaries of life; nor had they even an idea of its luxurics, till they were corrupted by their connection with the armies of Carthage. Their manners became then so dissolute, and their propensity so lascivious, that, to allure them into foreign armies, no other temptation was necessary than women and wine. Peaceful in their disposition, they lived ummolested by other nations, till some of them having leagued with the pirates who infested the seas, drew upon their country the vengeance of the Romans. About tha 630th year of the city, Metellus, the consul, was sent to invade them. He overran their teritories without difficulty, and, to secure his conquest, planted two colonies, named Palma and Pollentia, at the cast and west extremities of the large island. For his success in this expedition, he was honoured with a triumph, and distinguished by the surname of Batearicus. The two islands, of which the larger (now Majorca) was called Batearis Major, and the smaller (Minorca) Balearis Minor, were about thirty miles distant from cach other. They formed a part of the Prozincia Tarragonensis ; and, on account of their excellent harhours, and their commodious situation for navigators in that part of the Meditcrranean, obtained the appellation of Fortunate. Sce Campbell's Fistory of the Balcaric Islands. Grasset St Sauveur, Voyages aux Iles Baleares. ( $\mu$ )

BALE. Sce Basle.
BALI. Sec Bally.
BALIOL, John, king of Scotland, is remarkable only from his being the successful competitor for the throne of that kingdom, and from his having brought his country to the lowest degree of humiliation. On the death of the Maid of Norway, the nation was distracted by the claims of valious competitors for the crown. Bruce and Baliol stood foremost on the list; and, to prevent the civil discord and bloodshed, which must of necessity have cnsued from a protracted dispute, they agreed to refur their claims to the arbitration of the king of EngIand. Edward, disappointed in his design upon Scotland,
by the promature death of the Maid of Norway, who had been betrothed to his son Edward prince of Wates, had determined, at every hazard, to gain an ascendancy in that kingdom. A favourable opportunity now offered itself; and his ambition was equalled by his injustice. He summoned the competitors to mect him at Norham, where he had assembled his parliament, and where he proposed to determine their respective rights. But what was the astonishment of the Scottish chiefs, when, instead ol deciding their claims with the disinterested integrity of an umpire, he demanded, as a preliminary, that they should acknowledge him as the superior and liege lord of the kingdom. 'To procure prool, that this superiority had always belonged to the kings of England, he had ransacked the musty chronicles of every abbey in his dominions; and all he could produce consisted of mere fiction and unsupported allegation. But to supply the place of argument, he had assembled a numerous army on the borders, and seemed determined to support the weakness of his proof, by the strength of his power. The love of dominion, and the fear of weakening their cause by offending their umpire, seems to have quenched every spark of patriotism in the oreasts of the competitors. None were found daring enough to resist such usurpation; and to the dishonour of our country it is recorded, that they all to a man signed a recognition of Edward's paramount power in Scotland-acknowledging the subjection, and sacrilicing the independence of their country. Baliol was chosen by Echward, as the fittest person for assisting him in the prosecution of his ambitious designs. He was crowned at Scone, in 1292, and immediately recogrized by the nobility. IIe then returned to Newcastle, to profess himself a vassal of England, and to do homage fire his kingdom. But this was the least part of his humiliation. Edward soon discovered the extent of his ambition. Instead ol being contented with the homage of the sovercign, he began to interfere with the internal regulations of the kingdom; and even cited Baliol, upon several trivial occasions, to appear at the bar of an English parliament, to answer as a private delinquent. The king of Scotland bore tamely for a while these grievous indignities; but a train of injuries and insults roused to resistance even the meek spirit of Baliol, who now seemed determined to wash out, by his future conduct, the ignommy of his former meanness and degradation, and to atone to his country for the injustice which he had done her. He openly renounced his allegiance to the king of England, and entered into a treaty with France to make common cause against Edward. But the resolution of the timid Baliol soon vauished in the midst of dangers. An invasion of his dominions compelled him to implore the clemency of Edward, who demanded from him the most abject and mortifying submission. Stripped of his rerral ornaments, and mounted on a sorry horse, with a white rod in his hand, he was carried before his conqueror, to whom he acknowledged his deep penitence for the disloyalty of his conduct, and made a solemn and irrevocable resignation of his crown into the hands ol Edward. Baliol was sent in chains to remain a prisoner in the Tower of London; but being soon after allowed to retire to France, he resided there, as a private gentleman, on his own estates. During his absence, a band of patriots arose to assert the independence of their country; and though they admitted the name of Baliol into their public acts and manifestoes, they proceeded as if no such person liad existed. Some attempts were afterwards
made to restorc him to his lhrone, buith bain. He died in 1314, in the 5 th year of his age.

In the character of Baliol there is little either to praiso or to blame. Ifis conduet was the eflect of a weak rather than of a wicked mind; and he yicted to the circumstances ol the times, and to the example of others, rather than to his own ideas of rectitude and honour. He was ashamed of the part he had acted; and his short and unavailing struggle to extricatc his country from the power of Edward, contitles him to our commendation and pity. When stripped of his kingdom, he regretted not the power which he had lost, but was contented to live in privacy and retirement in a foreign land. It has been asserted, much to his disadvantage, but upon what authority we know not, that Bruce, lis; competitor, was offered the crown upon the same terms, and that he generously refused to hold it as depending upon England. From the most authentic records we can affirm, that Bruce was the first who acknowledged the superiority of Edward; that he preferred a petition to him as liege lord of Scotland; and that his son and party were alterwards found under the banners ol England, fighting against their country. In contrasting the characters of Bruce and Baliol, with regard to patriotism and integrity of conduct, our preference, however contrary to vulgar opinion, must rest with the latter. See Biog. Brit. Dalrymple's Annals. Robertson's IIist. of Scotland, vol. i. p. 10. Guthrie's Hist. of Scotand, vol. ii. p. 4.3—94. Hume's Hist. of England, vol. ii. p. 252. ( 1 l$)$

## balista. See Arms and Artilefry.

BALISTES, in Zoology, a genus of cartilaginons fishes, belonging to the order Branchiostigi of the Linnæan system. See Ichthyology. ( $f$ )

BALK, probably the anciet Bactria, is a large town of independent Tartary, situated on the river Dehasl, which flows into the Amu. It is the capital of the province of Ealk, which includes the whole of fireat Bucharia, to the south of the Amu. In the begimning of the last contury it belonged to the khans of the Usbecks, and was then the largest and the most populous of their cities. 'The greater part of the buildings are of brick and stone; the fortifications are mounds of earth, supported on the outside with a strong wall ; and the castle or palace of the khan is built entirely of marble from the surrounding mountains. In the year 1221, when Zengis Khan plundered this city, and massacred its inhabitants, it is said to have contained 1200 temples, and 200 public baths for forcign merchants and strangers. The inhabitants of Balk were regarded as the most civilized and the most industrious of all the Mahometan Tartars. It is now the chief seat of the trade beween Bucharia and IIindostan; and the most beautiful stuffs are made in the town, from the sitk collected in the neighbourhood. The fine river of Dehash contributes much to the commercial greatness of Balk. The duty upon merchaudise is only 2 per cent.; and those goods which pass through the country, pay no duty, Sue D'Herbclot, Bibliotheque Orient. p.167. (o)

BALKASH, Palcati, or Tengis, a large lake is Tartary, belonging to the Kalmucks, subject to Chine It is 140 miles long and 70 broad, and is the iarecst in Asta, excepting Aral and Baikal. (j)

Ballanden, John. Sue Belfenden.
Billlanden, Willam. Sec Bellenden.
BALLAST. See Seamansuip.
BALII, or Dili, or Littir Java. one of the Sincia
isles, situated at the eastern extemity of Java. It is about 75 miles long, and $4 j$ wide; and though a great number of the inhabitants are sold for slaves, il contans a population of about 600,000 . A gicat quantity of cotton is produced in the island, which, along with what is brought from Sumbawa, and the neighbouring cities, is made by the inhabitants into different lineds of stutis.

Rice is produced hore in great quantities; but the king does not permit any part of it to be sold. The surplus rice, above what is consumed, is carried annally into the fortresses on the summits of the mountains, for years ol war and scarcity. The island produces great quantitics of cocoa nuts, oranges, and citrons, with which the woods and uncultivated erounds are billed. The shores of Balli are covered with fish. The only trade which is carried on is in cloths and cotton stuffis, which they tambport in their small boats to the coabt of Java.

Mines of gold and copper are said to exist in this island; but the king does not allow them to be opened. Balli is an execllent place of refreshment for vessels that go to the Moluccas, to Banda, and to Macassor; and the Chinese sometimes visit it, and exchange their silver and their porcelains lor the cotton stuffis of the country. E. Long. $115^{\circ} 20^{\prime}$, S. Lat. $8^{\circ}$ 4t. Sce l'cuchet's Dict. Gcosrafh. Commers; and Forest's Foyage to Pa. fam, p. 170. (q)

BALLLBAY, a market town of Ircland, in the county of Monaghan, remarkable lor its linen market, and for the extensive bleachfields and mills of Crieve, where 50,000 webs are bleached annally. Sce Coote's Statist. Account of Monaghan. (j)

BALLINA, a town ol heland, in the county of Moy, beautifully situated on the river Moy. Besides a limen market, it has one of the most considerable salmon fisheries in the istand, which produces annually abont 80 tons of salted fish, beside those which are sold fresh. See Beaulort's Memoir, and Young's Tour. (j)

BALLINAHINCII, the mame of a barony in the county of Galway, in Ireland. Sce Beaulorts Memoir, Young's rour, and Galway. ( $j$ )

BALLINASLOE, a thriving and well buitt town in the county of Galway, in lectand, remarkable for its ereat wool fair on the 1 sth of July, and for sereral catZe fairs, at which no less than 10,000 oxen and 100,000 sheep are suld aunually. Sec Beaulort's Ahemoir and Young's Tour. (j)

BALLINTOY, a small sea-port town of Im land, in the county of Antrim, with a tolerably good harbour. It a little distanee from Ballintoy, the rocky island of Corrick-corede is separated lrom the coast by a ligightul chasm about 60 leet broad, and of great depth. A warrow pathway, supported by two strong cables, stretches across the chasm. Sce Hamilon's Ietiers un he Coust if Antrim. (j)

BALLISTA. Scc Balista.
BaLlistic jenduidm. Sce Pindulum.
B.alloon. Sue Afroraumes.

BALLOTA, a genus ol plants ol the class Didynamia, andoder Gumospermia. See hotany. (zi)
B.ALLJCASTLEE, a sea-port Cown of Inclund, in the - ounty ol Antrim. In a precipitous band, which profects imto the sea, between Ballyoustle and l'arhead, are valuable collieries, which, though still whough, are bou very pooluctive. Vatious parliamonary gants bave been made for matimg a hatbous at bathecastle; Wut the fict, wheh was buile to protect it, has becn
washed away by the sea, and the harbour choaked up wite: sand. A visiolic and a chalybeate spring have been. lound in the neighboumoood ol Ballycastle. See Beau. tort's Memoir, Hamilon's Letters on Antrim, and Ladw ch’s Antoyuitics. (j)

BALLYMENA, a ncat thriving town, consisting of four principal streets, and several smaller ones, is situated naatly $m$ the centice ol the county of Antrim, on the banks of a small stream, havmg its source in the Claggran mountains which lic north of Stemish, and falline into the river Main, two miles west of this town. It contains about 2520 inhabitants, who are mostly presbyterians. The houscs are built of stone, and generally slated, loming a striking contrast whth some of the other wreched villages in that part of the county.

It consisted originally of a few thatched cabins, but owing to its central situation, and still more to the judiciutis plan adopted by the present respectable proprictor, Mr Adair, of granting long leases to the inhabitants, and otherwise encouraging them to build comslortable houses, it has, in these lew years, become a place of some importance, having now one of the greatest weckly markets in Ireland, for the sale of $\frac{3}{3}$ wide brown linens, cows, hurses, \&c. About two miles distam is the Noravian settlement of Gracenill, a beautifu\} little village situated on the banks of the Main.

In the streets of Ballymena, a small engagement took place, on Thursday the 7 th of June 1798 , between a party of ycomanry and a large body of the insurgents, in which the lormer were defeated and made prisoners; the insurgents kept possession of the town till the Saturday lollowing, by which time their number is said to have amounted to 10,000 , and appeared so formidable, that a strong detatchinsit of the king's troops, which lay near Randalstown, did not venture to attack them. They dispersed, however, on Saturday evening quictly to their homes, and, by some previous agreement made with the commanding officer, the town was neither burnt nor pillaged. The new established mailcoach runs through this town from Belfast to Derry. It is twenty-one miles N. W. of Belfast, and ninctythree liom Dublin. West Lons. $5^{\circ} 57^{\prime}$, North Lat. $54^{\circ}$ 55'. (i)

BALLYSHANNON, the principal town of the county oi Donnegal in Ireland, remarkable chiefly for a salmon and an eel fishery, both of which are very productive. The salmon leap which is near the town is a ridge ol rocks about twelve feet bigh. Though the harbour is barred, vessels of 40 or 50 tons find a safe anchorage up to the waterfall. Sce Bcaufort's Mr'moir, Young's Tour, and M•Farlane's Statist. Account of Donnugal. (m)

## B.Alontes. See Balantes.

BALSAM, a fragrant, oily, and viscid juice, which cxudes trom various plants. They are incapable of putefaction themselves, and have the property of preserving aninal substances from putrefaction for a consideraile time. Sce Materia Medica. ( $\because$ )

13alsora. Sce Bassora.
B.alitic, or Eastern Sea, next to the Mertiterrancun, the most important of the inland seas of Europe. Though it does not appear that the Bahtic was ever visited by the Romans, it is mentioned under varous names by several of their writers, as a place, of whose existence, at least, they were perfertly aware. It is the Veracticus Sinus of Ptalemy; th " Mare Sucvictan of Tacitus; and the Sinus Colanus of Pliny.
th the countrics which buthat it, its ancient name was Variatzoic Moré, or the sca of Variaghi. "the modern Russians call it Baltiskoé More, and the Siwedes, Uster Sjow.

The Baltic opens from the German Sca between the $57^{\circ}$ and $59^{\circ} \mathrm{N}$. Lat. by a gulph pointing north-east, and is there called the Skager Rack; it next passes several degrees sonth in what is called the Cattegat, to the south-cast of which is the sound of Elsincur, a narrow streiglat between the coast of Sweden and the island of Zealand. This is the general passage for ships guing from the North Sea into the Baltic; and a small toll is here paid by way ol courtesy to the crown of Denmark, which, in return, crects lighthouses, and keeps them in proper repair. After passing Zealand, this sea spreads widely to the north-east, and is at last branched out into the two extensive gulfs of Bothnia and Fiuland ; the former of which stretches north as fir as Torneo, within a few degrees of the Arctic eircle; the latterextends in a direction almost due cast, till it comes within a short distance of the lake Ladoga. Both these gulfs are either covered or much impeded with ice durings four or five months of the ycar. History informs us, indecd, that even the whole of the sea has been, at various times, completely frozen over. In the year 1333, travellers passed on the ice from Lubec to Prussia and Denmark, and tents were erected at certain intervals for their accommodation. The same phenomenon occurred in the years $1399,1423,1459$, and 1533 ; in 1709, and 1740 , the frosts were also remarkably severe, though the ice was by no means so general or so strong as in the other instances mentioned. These facts scrve, with many others, to confirm a favourite thcory of modern naturalists, that the rigour of the seasons in the northcrn countrics of Europe, was formerly much greater than at present.

The length of the Baltic from south-west to northeast, is more than 600 miles: it is in general about 75 miles broad, but in some places it spreads to the breadth of 150 miles. Its depth cloes not exceed fify fathoms, and it is said to subside at the rate of 45 inches in a century. Mr Otto, however, in his physical obscrvations on the Baltic Sca, has suggested another theory, which is at least plausible, to account for its apparent decrease. He supposes, that instead of really subsiding, it may only be slighty shifting its position, and saining in unc quarter as much as it loses in another. This effect he ascribes to the large rivers, which flowing into this sea with great rapidity, carry along with them vast quantities of earth and sand, by which the beds at ther mouths are raised, and thecir banks extended towards the sea. The waves of the Baltic do not swell so high as in the ocean, but they are more dangerous and harassing to shipping, as they succeed each other with greater rapidity and impetwosity. Amber is deposited in its agitations on the shores of Courland and Prussia; and it appears, that all the knowledge which the Romans possessed of the maritime powers of the Baltic, was obcained by their merchants, who journeyed by land in search of amber. Its water does not contain above one-thirticth part of salt, whereas the water of other seas often holds one-tenth. This freshness may procecd in purt from the number of large rivers which discharge themselves into this sea; but it scems to be chicfly owing to the large quantities of ice formud in its northern gulfs. It has a very perceptible current; and whon the wind blows strong from the north, the
water becomus su tresh as to be cren hit for drinking or preparing meat. Even in the hotest summers the Baltic as cooler than any other sea. Though it has no resulat tides, being ahmost entirely surrounded by land, yet when a strong west wind prevails for any considerable time, its natural outlet is prevented, and a large accession ol water is furced into it from the North Sca; on such occasions, it rises on its coasts a little above its ordinary level. The cbbing and flowing of the German Ocean, though very weak, is said to co-operate with the Bultic, so that traces ol their effects may be perceived.

Not lewer than forty streams flow into the Baltic, on this side of the Frozen Occan, of which the principal are the Dian, the Oder, the Vistula, the Rega, the Pursante, and the Nicmen. The principal islands in this sea are, Zealand, Rugen, Bornholm, Oland, Gothland, Digo, CEsel, Croustadt, Mochland, Tytersaari, Savansatid, t'enisaari, Scitsaari, Molm, Falster, and Aland. Heavy gales of wind are frequent in the Baltic, particularly in the Gull of Findand, and it abounds likewise with rocks and sholues, which render its navigation extremely hazardous.

The Baltic washes the coasts of Sweden, Russia, Denmark, Courland, Prussia, and Germany; and the productions of these countries form one of the most important branches of British commerce. The Russian ports in this sea, or more properly in the Gull of Finland, are Fredericksham and Wyburg, in the government of Wyburg; Petersburg, (or Cronstadt,) the imperial residence, and capital of the government of Pe tersburg; Narva, Revel, and Hapsal, in the government of Revel, to which Arensberg, in the island of OEsel, likewise belongs; Pcmau, and Riga, in the govormment of Riga, and in the bay of the same name. During winter, the navigation to these ports is closed, and, as that season approaches, the weather becomes very tempestuous. Revel, Pernau, Arensburg, Hapsal, and Baltic Port, are shut up by the ice in Novenber or December, and are generally open again in Fcbruary or March. Riga is blocked up in October or Novemtur, and opens either in March or April. Narva, Cronstadt, Viyburg, and Frederichsham, shut in October or Norember, and open in $\Lambda$ pril, though at Petersburgh the ice sometinies continues firm till May. The safest anchoring places are Rogervick Bay, or Batic Port, Revel Bay, Kasporwich under Hogland island, Aspo, and Sceskar. The coast is rocky and dangerous. All the poris, except Ruvcl, are inconvenient atud unsafe for loading and landints goods. By the annexation of Courland to the intperial clominions, Rus. sia gained the ports of Windau and Liebau. Some idea of the Russian trade in the Baltic may be acquired from the following statements of the number of vessels which came to or leli its ports, and of the amount of exports and imports in the ycars 1797 and 1802. In 1797, the number of slips arrived was 2541 , of those that sailed 2472, ,-the amount of imports was $25,592,8296$. -ol exports, $46,940,4436$. In 1802, there arrived 2768 vessels, and sailcd 2632 ,-the imports amounted to 22,983,418l. and the exports to $46,917,13 \%$. The customs of the year 1797 amounted to $4,790,8076$ :-of those in 1802 we have secn no statement. The proportion of British vessels which arrived in these ports in the last mentioned year was 308 laden, and 515 malalen,-there sailed 758 laden, and 39 whomt cargoces.
l'i ussia possesses a turitory of manly four hundred
miles on the shore of the Baltic, which, in that extent, rectives some of the finest navigable rivers in Europe. There are likewise some branches of the Baltic Sea which indent the Prussian coasts, and are calied lakes, or haffs. Of these the largest is the Courish Haff, which runs directly south-west from Mcmel, spreading to a considerable breadth, and penetrating within sixty miles of Konigsturg. The lrische Haff forms a long lake between Konigsburg and Elbeng, and communicates with the sca at lillau. It is also connected with Dantzic by the branches of the Vistula. There is also another haff in Pomerania, formed by the islatads of Usedom and Wollin, and communicating with the Baltic by threc chanbels, the principal of which is Swinemunde. The principal Prussian ports on the Baltic are Memel, Pillau, and Dantzic. With these ports Britaim carries on a considerable trade. Timber is the chicf article of exportation from Memel; corn and timber are the staple articles of the Dantzic trade.

Mecklenburgh, a duchy in the circle of Lower Saxony, lying betwixt the Baltic and the Elbe, has only two ports on the Baltic, Rostoc and Wismar.

Sweden extends along the whole western coast of the

Baltic, on both sides of the gulf of Bothnia, and alones part of the northern coast of the Gulf of Finland. It commands, of course, a considerable proportion of the Baltic tradc. Its principal ports on that sea, are Stoct:. holm, Gottenburs, and Sualsund.

Though but a small part of the Danish dorninions lies upon the Baltic, yct that part is by far the most interesting; and has acquired an importance from the present state of commerec, which it never enjoyed at any former period. The duchies of Holstein and Sleswick, with Zealand, and some smalier ishands, nearly shut up the communication between the Baltic Sca and the ocean; and all the trade of Europe passes through that small country.

Copenhagen, the capital of Zealand, and of the $\mathrm{Da}_{2}$ nish dominions, is by far the most considerable port in this interesting territory ; and next to it, in importance, is Eisineur, on the Sound. It may be gratifying to our readers, to present them with a I'able of the ships of various nations, which have passed the Sound, from the year 1792 till 1805 ; to which we shall subjoin an average of the principal articles amually exported from all the ports of the Baltic.

Table of Shitys of all Nations which flassed the Sound in the following Yeare.

|  |  |  | 1792 | 179 | 1794 | 1795 | 1796 | 1797 | 1798 | 1799 | 1800 | 1801 | 1802 | 1803 |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |

The following is a pretty correct estimate of the quantity of the principal articles exported from all the ports of the Baltic, to all places; rcckoning upon the average betwixt the years 1801 and 1803 .

| Iron . | - . 66,800 tons |
| :---: | :---: |
| Hemp | . 62,500 |
| Flax | - 18.700 |
| Tallow | - 34,800 |
| Crain exported in 1801 | and 1802. |
| Wheat . . . 994,609 | 1,032,941 quarters |
| Rye . . . 689,133 | - 1,166,537 |
| Barlcy . . . 193,046 | - 194,683 |
| Oats . . . . 97.537 | - 168,201 |
| Ycase . . . 32,129 | - 32,470 |
| Total 2,012,254 | 2,594,832 |

Besides timber in masts, yards, spars, balks, deals, batcens, staves, oak plank, and wood of all descriptions;
and many other articles of inferior importance. The number of trading vessels belonging to the states on the Baltic, including those of Norway and Holstein, in 1804, was 4134, carrying about 493,417 British tons. The aggregate value of the exports shipped at all the Baltic ports betwixt the years 1801 and 1803 , may be reckoned according to the prime cost price as follows:-

| Iron . . . . . about | 1,002,000l. |
| :---: | :---: |
| Hemp | 2,590,600 |
| Flax | 1,028,500 |
| Tallow | 2,497,000 |
| Grain | 7,608,365 |
| Timber of all solts | 1,589,800 |
| Linens | 1,020,000 |
| All other articles | 2,186,000 |
| Total | 19,522,265 |

Hence it appears, that in years when there is agreat exportation of grain, the aggregate of the Battic trade may be reckoned to amount to twenty millions sterling. The share which Great Britain has in this trade, leaving the grain out of the calculation, amounts to at least two thirds of the whole; and consists of iron, hemp, flax, and tallow, in a still larger proportion; of wood and timber nearly the whole. Independent of grain, the aggregate trade of this country with the Baltic is twelve millions sterling. Sce Tooke's Viczu of the Kussiun Emfite, vol. i. p. 212. Pinkerton's Gicografhy, vol. i. p. 12. Crutwell's Gazetteer. Oddy's Eurofiean Commerce. Physical Obscrations on the East or Baltic Ser, by 1F. W.Otto. Voyage de deux Francais dans le Nord de l' Europe, fait en 1790-1792, tom. i. p. 354 ; and Peuchet's Dict. de La Geografh. Commers. tom. ii. p. 655. ( $\mu$ )
BALTIC Port, formerly called Rogervyk, one of the five districts of the government of Revel, or Esthoinca, in the Russian Empire. It is situated in a bay on the Ballic, in lat. $59^{\circ} 22^{\prime}$, long. $41^{\circ} 51^{\prime} 5^{\prime \prime}$. (u)
BALTIC Fisheny. Though the Baltic is not distinguished by any great varicty of fish, yet particular species are to be found in considerable quantities along some of its coasts. Of these, the most important are salmon, pike, lampreys, streamlings. The streamlings are a degenerate species of herring, found on all the shores of the Baltic, especially near Pernau, where they are sometimes taken in amazing quantitics. The kyllo streamling is a smaller and more delicate variety of that specics, quite peculiar to these waters, and is canght in great numbers in the autumnal scason near Revel and Baltic Port. When pickled, they make an excellent substitute for sardelles and anchovies. The poted lampreys taken at Narva are equally delicate. Sce 'Tooke's Wiezu of the Russian Emfire, vol. iii. p. 168. ( $\mu$ )
BALTINORA, a genus of plants of the class Syngenesia, and order Polygamia Necessaria. Sce Borany. (vo)
BALTIMORE, one of the eighteen countics of Maryland, in North America, is divided from Am Arundel county by the river Patapsco, which bounds it on the south and south-west ; and from Hartford county by the rivers Gumpowder, and Little Gumpowder, on the east and north-cast ; its other boundarics are Frederick county on the west and south-west, Pennsytrania on the north, and Chesapeak bay on the south-east. Between the rivers which bound this county, there are two others, called Back and Nitdle rivers; but they are, properly speaking, only arms of Chesapcak bay. Atont four or five miles east of the Patapsco, Back river receives two small streams, one of which is called Herring Run. Middle river has scarcely any supply of fresh water. This county abounds with iron ore, of a guality particnlarly adapted for casting; and the ore is found in banks so iear the surface of the earth, that it is never necessary to sink a shaft in order to procure it. The popuhation was estimated about fourteen years ago at $25,43.4$ inhabitants, including 5877 slaves. Ammapolis is reckoned its capital, though Baltimore is a lar more considerable town. ( $\mu$ )
BALTIMORE, the principal town in the above county, is the largest in the state of Maryiand; and is ranked by Morse the fourth in size, and in commerce the fifth town in the United States. Within these fiw years, however, it has increased so rapidy, botio in trade and population, that Weld, who risited that comtry in the Vol. III. PartI.
fears 1795-7, places it next after No:-Kous and Philu. delphia; and Du Lac, whose obscrvations were made about seven years ago, rates it one of the most importan: commercia! ports within the extensive conntries which the United States comprehend. It is situated on the north side of Patapso river, at a small distance from its junction with the Clicsapcak. The basin, around which the town is built, is reckoned one of the finest harbours, in America; and its entrance, scarcely a pistol sho across, is defended by a fort which completely secures in against any naval force. Herc the water rises, in ordinary tides, to the height of tive or six fect. No situation can be more favourable for commerec than that of Baltimore. Upwards of 2000 merchant vessels can ride in perfect safety within its basin; and the bay, with which it conmmicates, penctrating two hundred and eighty miles up the comery, and comected besides with many noble rivers, affords uncommon facilities for inland navigation. A creck diviles Boltimore into two parts, one of them what is properly called the town, and the other Fell's Point. As the water in the harbour is only nine feet decp, and a particular wind is necessary to enable ships to get out, the greater number of those which trade to Battimore stop at Felp's Point, where ressels of six hundred tons burden can lic without dan. ger. These adrantages have induced many of the mor cantile peophe to settle on this point, which is comected with the town by two bridges built over the creek. Houses extend irregularly between them; and upwards, of seven laudred have already been built upon the point, and a plan for regular strects, and a large market-place, has been laid down, and partly executed. In the town itself, the principal strect, named Market Strect, runs: ncarly cast and west, parallel with the water, and is at least a mile in longth, and about eighty feet wide. Here as in Philadelphia, most of the streets cross each othe: at right angles, and several of them, particularly Cal vort, South, and Gay Strects, are handsome and wel: bnitt. Some of the rest, however, are not pared, so that when heary rains fall, the soil, which is a stiff yellow clay, retains the water long, and renders them almost impassable. Baltimore contains ten churches; and the rarious denominations ol Christians are, Episcopalians, Presbyterinns, German Lutherans, German Calvinists, Reformed Germans, Nicolites or New Quakers, Baptists, Roman Catholics, and Methodists. Each of these sects bave one church, except the Mcthodists, who have two, The Preslyterian church is the linest building in the whole town. It is built of brick, with a large portico in front, supported by six pillars of stone. The court of justice, the custombouse, and the guild-hall, are also very fine edifices. Here, as at Philadelphia, there are an hoopital and poor house, a prison, theatre, and a bank, which, when Du Lac visited the town, was unfinished.

The low situation of the town renders it rather unhealthy, though its rapid increase has given rise to im. provements which have considerably meliorated the air. Here, as well as in New Yoik and Philadelphia, the yellow ferer has sometimes committed its ravages. The most sickly season is in autum, when the wealhy inlabitants generally retire to their country seats, many of which are situated most delightfully in the neighhourhood of the town. To the north and cast the lam rises, and affords a most enchanting landscape. "The town," says Morse, "the point, the shipping both in the basin and ar Ful's Point, the bay as far as the eye D I
can reas.h, bising ground on the righe and felt of the harbour, a grove of trees on the declivity at the right, a stream of water breakior over the rocks at the tont of the hill on the Icft, all conspire to complete the beatty and grandeur of the prospect."

Baltimore is inbabited by people from all the various parts of Europe, of whon the Irish are the most numerous. Almost the whole inhabitants are cogrged in trade, to which they very diligently apply. 'Their character is very superior to that of the Americans in generat; and their hospitality to strangers has deawn forth the warm eulogiums both of Du Lac and Weld. We cannot deny oursclves the pieasure of quoting a compliment paid by the former of these travellers to our countrymen who have settled in Baltimore. "The pincipal commercial houses in Baltimore," says he, "arc Scotch. This active, enterprising, economical, and industrious poople, carry with them the love of labour and the arts."

To obtain some idea of the increasing prosperity of this place, we need only compare its present population with the statements given of it at various periods within the last eighteen years. In Morse's American Geotraphy, published about the year 1790, he states the number of inhabitants to be between 10 and 11,000 . In lis Gazettcer published in 1797, he informs us, that in 1791 the population amounted to 13,503 , but that the number of imhabitunts and houses had since been greatly increased. Weld supposes the population to have been 16,000 ; and Du Lac about cight years aiter found it amounted to 30,000 . The exports in the months of July, August, and September, of the year 1790 , smounted to S43,584 dollars; in the same months of 1795 , they were not less than $1,675,748$ dollars. The business of the town is managed by a board of town commissioners, a board of special commissioners, and a board of wardens; the first board is perpctual, and flls its own vacancies; the other two are appointed by electors, chosen by the citizens once in five years. N. Lat. $39^{\circ} \mathbf{2 1}^{\prime}$, W. Long. $77^{\circ}$ 48'. Sce Morse's Geog. p. 353. Morse's Gazenteer. Weld's Travels in North America, p. 25. Du Lac's Trazels, in Philifss Modern Voyages and Travels, vol. vi. p. 24. ( $\mu$ )

Baluclavo. Sce Balaeraya.
BALZA, or Balze, in navigation. This is a singular kind of vessel, or rather raft, which is used chielly in South America, constructed simply by the union of logs of wood; but which, nevertheless, is rigged somewhat like a sloop or schooner. The mode of steeting this vessel is said to be the origin of the sliding keels lately adapted to some vessels of the British navy.

According to Don Antonio de Ulloa, and Don George Iuan, the balza is also called Jangada. It is employed for transporting goods, and for fishing in the river Guyayuil, and the South Americaus navigate the coast in it. In structure, it consists of several large logs, twelve of thinteen fatioms in length, lashed together by strong whes, and secured to cross pieces at eachend. The bugs are commonly nine in number, and so large, that the becadtio of the whole is between 20 and 24 feet. Lime balzas have one mast and a small foresail; but whers, described ly Joris Spibersen, have two with a.nese it imgnhar sails.

The sreatest peculiarity of the balza consists in its milims, and working as well agminst the wind, as ves-

the mode of steering it, which is donc by means of a device quite dillerent from the rudder. Planks, thene or lour chls in length, and half an ell in breadel, called suaris, are disposed vertioally, both in the fore and atter part of the balza, betwecn the bcams of which it is composed. By lowering some of these planks in the water, and raising others, the baloa is guided in what. ever course is required. "Were such an invention known in Europe," Ulioa obscrves, " disastrous shipwrecks would the more unisual."

Don Gicorge Juan has made some observations on the use of the guares, wherein he endeavours to demonstrate, from mochanical principles, that depressing the guare, near the prow of a vessel, will bring her ncarer the wind, and elevating it will make her tall off. Sometimes lour, five, or cven six guares are employed at once to prevent the balza from making lee-way. The monagement of the guares is so easy, that alter the baize gets under way, merely raising or depressing them one or two feet will steer it right forward.

Probably Llic balza was known to the ancients unde: the name of forula. Columella speaks of it, and also Pliny, who remarks, that there were two kinds used by the Grecks. Sce Ulloa and Juan, Relacion del Viage a la America Amridionale, vol i. Spilbergen's Voyage round the Werth in 1615. Sir Richard Hawkins' Foifage. Burney's Foyages, vol i. Columella, lib. 5. Pline lib. 13. (c)

BAMBA, the largest province of the kingdom of Congo, in the west of Africa, situated between the rivers Lose and Ambrisi. The soil is very fertile and productive, and the mountainous regions are said to contain mines of gold and silver, copper, quicksilver, tin. and iron. The fisbing of the zimbis, the shell of which is the current coin of the kingelom, and 10 atl the neighbouring states, is a great source of revenuc. A great quantity of salt is produced on the codst, and exported to the neighbouring states. See Cavazzi Relution Historigue de l'Ethiofie Occidentale, translated by Fathes Labat. (Q)

BAMBARA, a kingdom of Western Africa, traversed by the river Jolibah or Niger. According to Mr Parh. the language of Bambara is a species of corrupted Mandingo. The country is beatuful and well cultivated, and at Kabia, near Sego, the capital of the kinglom, it was not unlike the central districts of England. The inland commerce consists chiefly of the shea-trees, from which the inhabitants prepare their vegetable butter. Strangers seent, from the relation of Mr Park, to be treated with great humanity and kindness; and the Dooty, or chief man in the town through which he passed, appeared to consider it as a part of his daty to feed and succour all thavellers in distress. See Park's Travels. (i)

BAMBERG, formerly called Babeneerg and Pfaffenberg, the capital of the ancient bishoprick of Bamberg, and now the chicf place of the two bailliages of Bamberg, in the citcle of the Mein, in the new kingdom of Bavaria. It is situated on the Rednitz and the Mein, in a fertile country, which abounds in esculent herbs, fruits, grain, and wine; but it is most remarkable for the fine liquorice which it produces, and exports to different parts of Europe. The plant takes very deep root, and rises to the height of five or six feet. Saftron is also produced here, but it is inferior to that of Austria. Bamberg is a great thoroughfarc. Its strects are
widc, its buildings neat and regular, and its public edifices remarkably magnificent. The cathedral, which is a very splendid building, contains the tombs and the imperial crowns of Llenry If, and his empress Cunigruda. This royal pair declared on their deathbed, and ordered it to be inscribed on their tombs, that both of them lived and died virgins. The new palace of the bishop, the town-house, the orangery, the new hospital, and the Benedictine convent, are objects worthy of the notice of strangers. There are two great lairs in Bamberg, one in spring and the other in autumn; and it carrics on a considerable trade with Francfort and Nuremberg, in wine, grain, fruits, salfron, and liquorice. Population 19,385. Last Long. $10^{\circ} .5 \mathrm{I}^{\prime}$, North Lat. $49^{\circ} 55^{\circ}$. See Keysler's Travels, vol. iv. p. 349. Merkeurdigheiten der Stadt Bumbers, vom II. v. Murr. Bamberg, 1799 ; and Reichard's Guide des Voyageurs on Eurofe, tom. ii. p. 38. (0)

BAMBOO HAbIT, a contrivance among the Chinese for keeping themselves afloat in water, by a number of cross loamboos. ( $j$ )

BAMBOCK, or BambUCK, a kingdom of western Africa, situated betueen the rivers Babing and Faleme, The soil of this state is dry and unproductive, the tem. perature cxtremely high. and the climate unwholesome. tolel is so plentitul, that it is cbtaincd by merely scraping the surlace of the canth, which is clayish and sandy. When the minc is rich, it is wronght only to the depth of a few feet. In separating the gold from the carth, the larger pieces only areobtained, as the lesser pieces are washed away with the water which runs down an inclincel plane. According to the Abbe Demanct, there are also mines of silver, lead, and im. The iron, which they melt and convert into instruments of husbandry and war, is of a very cexcellent quality, and saltpetre is found in great quantities.

The inhabitants of Bambouk have woolly hair and a sable complexion. They are distinguished into two scets, viz. Matometans and Deistr, but they live in harmony and mutual toleration. Their food is rice, beef, and motiton, and their winc is a liquor prepared from fermented honey. The method by which they weave their cotton cloths, is very laborious and diflicult. The kinglom is traversed by the mountains of Kunkodoo, which abound with goid. Bambouk, the capital, is situated on a stream which runs into the river Fa leme. See Raynal's Hist. of the East and Hist Inclios, wol. iv. p. 138 ; and Renncl's Procecdings of the Ifrican Anochution, 1778 . (iv)

BAMBUSA, a genus of plants of the class Hexandria, and meder Monogynia. Sce Borany. (w)

BAMFF. Sce Banff.
BAMIYAN, or Bamian, a city placed in the centre of Paripamisus, a branch of Nount Courasus, in that part of independent Tartary calcd Givat Bucharia. In Sansurit it is called Famquaggari, $V^{r} a n i-g r a m$, and in a derivative form Váma:an, "the most lrautiful and excellent city." It is a place of great antouty, and at a very early period was regarded as the m. tropolis of the sect of Bundma. It was theretore cmrmatically styled Budhar-Bamiyan; but this venerable titie has been per. verted by the malicious Mussulmans ime But-Famiygn, or Búmían, "of the evi! spirit."

This celebrated city, the Thebes of the east, is represeated in $t$ e hooks of the Bauddhits, as the source of purity and holiness. They bretend that it was buill
by the patriatch Shem, fom whom it is ornotim scall ed S/am-Bamatyan. This patriach they smppos: whave been an incarnation of Jina of Vishse ; an opition which likewise prevails among the Bramin;.

Iámíyan is sitnated botween Bahac and Coant, from the latter of which it is distant cight menals or days' journey. Like Thebes in Egypt, it is entirely cut rout of an insulated momtain; and the surrombing valley is called, in the language of the comtry, the "racavi, on district of Bumiyan. Abont two miles south hrom thi, place are the ruins of an anciont city called Coulshulh, which, at a remote period, was desolated by the furious zeal of the Musulmans. 'The reums ol some buidings of masonry are still seen round a small conical hill in the neighbourhood, whose summit is crowned with the ruined palace of its ancient kings. Through the ruins of Gulghuleh, and the district of Bámíyan, flows a pleasant though scanty stream, which rises in the adjacent hills, and falls into a lake, from which issue four rivers, the Hirmend, the Landhi Sindh, the rivers of Bahlac, and of Conduz.

The city of Bamíyan cousists of a great number oil apartments and recesses cut out of the rock; and form the dyeen Ahberry, as well as from the concurring reports of travellers, we learn, that there are about 12,000 of thesc recesses in the Tágávi of Bámiyan. Sume of these appear, from their extraordinary dimensions, to bave becn designed for temples. None of them have pillars, but some are adorned with niches and carved work; and fragments still remain of figures in relicro, which have becn miserably mutilated and defaced by the Musulmans. The walls, too, have been decorated with painings, the colours of which gleam, here and there, through the smoke with which they have been in general obscured by the fires of the inhabitants. These recesses are called by the natives Sumach'h, and by the Persians Samaj. They are very frequent in the country of the Alrhans; some of them extremely rude, but others highly finished and beautifully decorated. The most perfect are at Mohi, on the road between Bámíyan and Bahlac, in which the paintings retain their original freshness, as their situation anongst precipices has prevented the Musidmans lrom making them their habitations.

But no curiosities in Bámíyan or its vicinity are more calculated to attract attention, than two colossal statues secn at a great clistance, which are at least fifty cubits high. 'They adhere to the mountain out of which they are cut; and stand erect in a sort of niches, the depth of which is equal to the thickness of the statue. At a small distance from these stands another statue of less colossal size, being only about filtecncubits high. Concerning the names or sex of these statues, oriental witers are not agreed. The fow Hindus resident in these countries say, that they represent Bhim and his comsort: while the followers of Buddhamaintain, that dhey are the statues of Shaimma, and his disciple Salsala. The Musumaus, on their part, contend, that they are the efligies of Key-Umursh and his consort, that is te say, Adam and Eve ; and that the third represents Selish or Seth, their son, whose tomb, or at least the place where it stood, is shown near Balalac. As the Masulman troms never pass that way without firing a fow shots of cannon at them, one of the legs of the male figure is much broken. It is said that Anrong-zebe, passing that way ia his expedition to Ballace, in the D) $\mathrm{d}_{2}$
yenr 1646, ordered a few shots to be fired as ushal. One ol them took effect, and ahost broke the leg of the statuc, which bled proluscly. Some lrieghtful dreams conspired with this prodigy, to make him desist from the sacrilegious attack, and the elotted blood, we are told, adheres to the wound to this day. This miracle is equally credited by linehis and Musulmans; the former ascribing to the interposition of the Supreme Being, and the latter imputing it to witcheraft. Between the hegs of the largest figure thore is a door leading into a most spacious temple, at the entratice of which are stationed a few wretched Banians who sell provisions to travellers.

Bámíyan and Bahlac are constantly confounded by Persian authors, who eall the first Balk-Bámiyan, and the st cond Balk-Bohhotha. 'These authors suppose it to have existed before the llood; but the Buddhaists mainfain that it was founded by a most religious man named Shama, (the same with the patriarch Shem) and that his posterity lived there for many generations. They adh, that Balk-Bamíyan was originally Abraham's place of abode; that patiarch, according to scripure, and the sacred books ol the llindus, having removed with his father to distant countries in the west. Diodorus Siculus informs us, that it existed before the time of Ninus; buthe, like the Persian writers, has mistaken this city for Bahlac. By the natives, Bamiyan and the adjacent countrics are regatded as the atoade of the progenitors of the human race. Here, too, the first heroes of Persian story lived and performed innumerable ex. ploits; here their holy instructors first delivered that precepts: and hore was the scite of the first temples that were ever reared.

Bamijan fell into the hands of the Miusulmans at a very early period of their history. At one time it was yoverned by kings; but this dynasty, after continuing l,ut a few years, terminated in 1215. Gulghuteh, the reyal residence, called then the palace ol Bamian, was dostroyed by Zengis Khan, whose resentment against the inhahitants was so violent, that he massacred them without distinction of age or sex, and even vented his tury against the brutes and trees. The natives of that - untry gave it then the name of Gulghuleh, signifying, " cries of woe." $\Lambda$ s it would have been ominous to rehuild it, they erected in its stead a lont, on a hill to the inoth of Bamians, which still bears the name of Imperial 1ont. Thic rastle also was destroyed by Zingis the Ushak, in 1628, and has never since been rebuilt.

The district of Bamígan is now barren, and without : cingle tree; yet the sacred books ol the Hindus, and "t the Bauddnists, positively affirm, that of old it was watile. There is a tradition, too, that at one period it was so overstocked with inhabiants, that tuces, underwood, grass, and plants, were all completely destroyed. The regetable soil, thus deprived of cultivation, was, in The course of ages, washed away by the rains; and indeed the soil in the valley is cxtremely rich, and the Whole district, as it now is, a most delightful spot. The line, and almost all the liuit trees we have in liurope, grow spontanculsly and to hish perfection in the country to the eastwat of Bámíyan, as far as the river Indus. The natives, when they find a vine or any fruit tree in he forests, clear away all the wood about it, and dig the ground, which brings the fruit to perlect maturity. Bamivan seems to be the Drastoca of Ptolemy, that name sirro durved from the Sauscrit Drashater, which sig-
whes the " stone city:" for before that time towns were notiding more than a mere assemblarge of huts. The distance and bearing of Drastoca from Cabura, or Orthospana, leaves no doubt that it was the same city as Banyan. For the whole of our information concerning this city, we are indebted to Captain Francis Mil. lord's ingenious Obscrvations on Mount Caucusus, in the oth volume of the Asiatic Researches, p. 462, Sxc. ( $\mu$ )

BAM1'TON, a market town in Devonshire, is situ. ated on a branch of the river Exe, and surrounded with lame-stone hills. The principal manufacture of the place is serges. Population 1364. Sec Plot's Nutural History of Oxfordshire; and Polywhele's Misiory of Dewonshire, vol. ii. (j)

BANANA. Sce Pine Apfle.
BANARA, a genus of plants of the class Dodecandria, and order Monogynia. Sec Botany. (w)

BANBURY, a town of England, in the county of Oxford, situated on the river Charwell. From the number of Roman coins, \&xc. found in the adjacent fields, it is supposed to be the scite of the Roman station Branavis. Tlie canal from Oxford to Coventry passes through Banbury. There is here a manufactory of plush and shag cloths; and two springs, one sulphuretted, and the ather chalybeate. Population 2755 , of whom 567 are employed in trade and manufactures. Sce Bray's Tour in Derbyshire. (j)
B.tNCil, one of the Asiatic islands, situated between Sumatra and Borneo, and separated lrom the former by the straits of Banca. The king of Banca, who resides in the territory of Palambang, in the isle of Sumatra, is in alliance with the Dutch, who have a sctilement and troops at Palambang. The Dutch assist him in maintaining his independence, and are amply repaid by the monopoly of the tin, for which the istand ol Banca is so celebrated. The tin mines, which appar to we inexhaustible, were discovered in 1710 . The managers of the mines, who happen to be Chinese, deliver the tin to the king for 5 rix dollars per 125 pounds; and the Dutch obtain the same quantity for 15 rix dollars, which is nearly $2 / .18 s$. per English cwt. The quantity received by the Dutch, amounts to about three million of pounds annually, the greater part of which goes to. Cinina. In 1778, 700,000 pounds were sent to Holland. East Long. $106^{\circ} 30^{\prime}$, South Lat. $2^{7} 30^{\prime}$. Sce Wilcocke's cdition of Stavorinus's Foyage to the East Indies, vol. i. p. 557. Staunton's Embassy to China, vol. 1. p. S05; and Marchand's Voyages, vol. i. p. 98 . (o)
B.ANCALIS, a town in the kingdom of Acheen, in the island of Sumatra. See Peuchet's Dict. de la Geografh. Commerg. and Acneen. (w)

BANCHUS, in Zoolory, a genus of hymenopterous insects in the system of Cuvier and Dumeril, belonging to the family of insecitrodes, and nearly allied to the ichneumons. Sec Extomorogy. (f)

BANDA ISIEs, the name of a group of Asiatic islands, called the Spice or Nutmeg islands, lying to the south of the island of Ceram, and to the south-west of Papua, or New Guinea. The islands comprehended under this general name are, Banda or Lantor, Neira or Nera, Puloway, or Way, or Ay, Pulorohn or Rohn, Rossingen or Rossagay, Gonong or Guenanape, or Ganapez, Pulo-pisang, Pulo-prampon, Pulo-suanjee Capal, and Nylacky.

In the year 1602, the Dutch landed in the Banda
sles, wheh formed one of their earliest scttlements in the ladies. In 1609, they entered into a treaty with the Grancais or natives, who bomed themseles to send all their nutmeg and mace to the Dutch fort of Nassau, in the island ol Nera, at a lixed price, while the Datch pledged themselves to defend the natives, particularly against the Portuguese. The breach of this agreement by the natives, and the murder of the Dutch commissary, occasioned hostilities between the two powers. In 1616, a similar treaty was entered into with the English, who were then at war with the Dutch; but this also was broken by the inhabitants of Banda. The English having refused, atter they had made peace with the Dutch, to join them in the reduction of the Banda isles, the latter attacked them in 1621, and compelled the natives to deliver up their towns, their forts, their arms, and all their islands. In order to secure to themselves the nutmeg and mace which these islands produced, the Dutch erected forts in all the islands, and divided the soil into orchards, which they distributed among the Dutch colonists in proportion to the number of their slaves. The Banda isles were taken liom the Dutch by the English admital Rainier in 1796 , and in 1801 were restored to them by the treaty of Amiens.

The chicl settlement of the Dutch is in the istand of Nera, which has an excellent harbour, commanded by the cannon of the forts Belgica and Nassau. The island of Banda, which is about 8 miles long and 5 broad, is defended by a fort and two or three redoubts. It contains 25 mutmeg fields, which produce annually about 570,000 pounds of nutmegs, and 140,000 pounds of mace, called the flour of nutmeg. The hurricane of 1778 , however, nearly annibilated the nutmeg trees of this island. These nutmeg fields occupy about 70,000 square toises. In the island of Puloway there is a small fort; Pulorohn is defended by a small redoubt; Rossingen has also a redoubt; and Gonong is remarkable for a olcano, which always sends forth smoke, and sometimes Hames. The nutmeg flourishes anidst the lava of Gonong, as well as in the fine black mould which covers the other islands.

In the year 1796, the annual p:educe of the Banda islands was 163,000 pounds of nutmeg, and 46,000 pounds of mace. Between the years 1796 and 1798, the English East India Company imported 817,312 pounds of cloves, 93,732 pounds ol nutmegs, and 46,730 pounds of mace, and about a third part more in private trade. In the year 1757, the Dutch East India Company sold at one time 280,964 pounds of mutmeg. In 1756, 241,427 pounds were sold; and in $1778,264,189$ pounds. The average has been considered to be about 250,000 pounds amnually, which was sold in Europe at 75 lives per pound, exclusive of 100,000 pounds sold in the Indies. The average quantity of mace has been 90,000 pounds annually, and 10,000 pounds in the East Indics.

While the Banda isles supply Europe with their spiceries, they deny the means of subsistence to their own inhabitants. Sago, which is the pith of a tree of motic. rate size, serves them for bread; and the juice which exudes from its branches is their ordinary beverage. The cattle and grain which they use are imported liom the island of Java. The population of these islands, which is said to have been once 15,000 , is now only 5763. E. Long. $130^{\circ} 40^{\prime}$, S. Lat. $4^{\circ} 18^{\prime}$. See Stavorinus's Yoyase by Wilcocke, vol. i. p. 331, vol. ii. p. 418. Bougainville Voyage Autour du Monde. Raynal's Hist.
of the Indues. Aibutic Register, 1800, p. 200; and Peuchet's Dict. de la Gieog. Commerg. (4)

## BANDAGE. Sec Surgery.

BANDANA llandebechefs, a specirs of the Eist Indian manulacture much ahmired in Lumpe, and hebricated in India both from silk and cotton. The ground of these handkerchiefs is commonly of a dark colour, most frequently red, blue, or purpte; and the pattern almost always consists of spots gcucrally white, or sometimes a bright ycilow. ' The durability of the colours, and the darkness of the ground, have contributed to cause a very great demand for this article in the European market; and, lrom this cause, the home mamufacturers have been long very ansious to produce ar. ticles of this description, which might rival the Indian goods in quality and cheapmess.

The only mode of accomplishing this, was for a loum time, and until rery recenty, considered to be by the ordinary process of calico printing with blocks upon white cloths; but in this way it was very rarely, if ever, in the power of the manufacturer to render his colours sufficiently durable, especially the reds; and therefore the home made article was never held in estimation by purchasers, most of whom consisted of that class of people to whom durability was a most cssemith, and even iudispensible, requisite. Besides the difficulty ol fixing the colour sufficiently, the tax upon this, as well as eicry other species of printed cluths, must have operated considerably in the comparison with the imported goods. Lately, however, a discovery has been made ol a mode of manolacturing this kind of handkerchief, so as to cosure the durability of the colom, and at the same time to be entirely lree from any tax whatever under the existing revenue laws. This manulacture was first practised at Glasgow, where it is now prosccuted to very considerable extent; and it is still, we have reason to belicue, entirely confined to that part of the country.

The new process is exactly the converse of printing ; for it consists of dycing the cloth of a durable colour, as red, blue, or purple, and then discharging that part which forms the pattem, by means of a strong sulution of the oxy-muriate of lime applied by a mechanical process, which we shall now describe, referting the reader for a plan and section of the apparatus useci, io I Pate LH. Figs. S. and 4.

The goods used for this manufacture are of rotton, sometimes woven plain, lut much more ficejuently twecled. The cloth afeer being woren, is dyed, and the colour most frequently used is the Turkey red. After the cloth has been dyed, it is smoothly and regtlarly lolded in pieces generally containing twelve handkorchiefs each, and in this state is put into the press; which being firmly shut, to prexent the discharging liquor from coming into coltact with, or operating upon, any part of the cloth, excepting that from which the colour is to be extracted, in abont ton or welve mimtes the chemical discharge is completed. As soon as this is done, the press being opencel, another piece is put in, and the operation repeated; so that, allowing is minutes for each piece, about 50 may be pat through the press in the conrse of a day ol 12 working hours, by the labour of one man, if the pieces be previousio folded, which is gencrally the case. The pieces, atere discharging the red, require only a little claning, by the usual processes for coloured groods, when they mas
're jeturned to the warchouse, or sent to the callembes jo be folded and dressed for the market.
Representations of the press useal for this purpose, vill be found in Plate LII. Figs. 3. and 4. Fig. 3. is a sorizontal plan of the botom or under put ol a pacss onstructed for manufacturinis Bandana handkerchielis, of the pattern represented in the figure. Fig. 4. is an clevated section of the press, as seen hrom the from. In presses of this kind, the chef requisite is great strchgth, and for this reason the frame work is commonly made of ast hom. Wherevir a spot is to be made, the shooth copperplate CC, which forms the under part or sole of The press, is perforated, and in the upper part is a holSow metal dye or tube, commonly made of brass, which cuactly lits the hole below. The clow beiner smonnty Folded in squares, the piece, which gonerally consibts of twelve handkerchicfs, is laid in the press, and the press fomly shut by means of the screw D; when this is done, the liquor being poured upon the cover $B$, which has a momout half an inch deep to prevent it hom rummes off, passes down through the perforated tubes or pipes, and in a lew minutes discharges the colour from that part of the cloth through which it passes, and thus the spots are formed. Under the sole of the press, another llat prece with rims is placed to receive the liquor, which is conveycd by a small spout into a ressil placed to receive it; as cren after effecting the discharge of the colour, it is of cunsiderable value for enther operations of bleaching. A A represtats the frame, BB the curer, CC the sole, D the double threaded screw, and E a strong malleable iron whed for receiving the lever with which the press is shut.

The mode of pressing by water, which will be lound particularly described mader the article Callender, is peculiarly well adapted for this operation, and every other where the press requires to be frequently opened and shat. A plan is therefore added, by which the pressure may be effected on a principle rearly similar. In this phan the pressure is produced by the piston G (Plate LII. Fig. \& working in a smoothly borcd hollow cylinder $F$, attached to the sole of the press: II is the pipe which contains the water, which passing through the piston at $G$, forces up the sole of the press and the cylinder F. The dark shade shows that part ol the pipe which is filled with water, the right hand stop-cock I being open, and the left hand cock at K shut. The press will be instantancously opened, merely by shutting the cock at $I$, and opening that at $K$ to dischasge the water: and as the pipe may be of a very small bore, very little water will be lost at each operation, no more being discharged than that contained between the stop-cocks. It seems very obsious, that where it may be inconvenient to have a pipe of sufficient altitude to give the proper pressure, stean might be very easily introduced in the place of water. and would, at a very small expence of fuel, cffect the pressing operation with very great power. This hint may, perhaps, we usefin! but we are not arare that it has in any instance been hitherto attempted. In large works, where there is a steam cagine employed for other purposes, it seems however to be worthy of consideration, being probably a more dircet and economical way of attaining the end than by forcing water to the altutude reguired.

The chemical sulstance employed in the operation of discharybine the colour, lias already been stated to be the oxy-mmite of lime, which, we believe, is only prepated
in Scothand by the inventor, Mr ' Tennans of Gixsers (J. 13)

BANDIITCI, from the Italian bandita, persons 0:'lawed. This termbeing in Italy almost wholly appropr: ated to those troops of ruftians who intest the highways, and, forming a distinct socicty of themselves, set the laws of their country at defance, has become the gencral appellation of all similar gangs in whatever country Amost all the countries on the continent are annoyed by banditu, who are so numerous, and united among themsclves by so strict and inviolable laws, that no police cati afford sufficient security against their depredations. In the eastem part ol Sicily, called Val Denome, especially, they are so lurmidable, as to have almost the absoini cosmand of the whole district. In the imumerable caverns and subteraneous passages of Mount Etna, they are completcly satic from the pursuit of troops; and as they are to the lat degree determined and rindictive, the inhabitants, rather than venture to offend them, submit, in silcnce, to their most violent outrages. From these circumstances; their company has become so nunereus and powerful, that the prince of Villa Franea has been induced, from motives of policy, as well as from a regard to safety, to declare himself their patron and protector. Such of them as chuse to leave their mountains and forests, meet with good encouragement and certain protection in his service; and are treated with unlimited conflence, which they hayc nevel been known to abuse: They wear the pince's livery, and are distinguished also by the badge of their order, which commands universal awe and respect.

In many circumstances, indeed, these banditti are more entitled to respect than the majority of their countrymen. Criminal as they are with resard to society in general, their notions of honour are highly refined and romatic. Their promise is inviolable, and their friendship or protection, when once engased, may be relied on with unrescrved confidence. Even magistrates have olten been obliged to protect and court them; and as those of their number, who are colisted in the prince's service, are known and respected by all the banditti in the island, the persons of those whom they take under their protection are always held sacred. Most travellers, therelore, endeavour to bire a couple of these beroes from town to town; and though their pay be high, it is more than saved by their care to secure their frotegées hom every kind of imposition. "Indeed," says Mr Brydone, "I think they impose upon every body except us; for they tax the bills according to their pleasure; and such cheap ones I never paid before." Sce Bryelone's Tour throush Sicily and Multu, Lett. 4. and 5. (ผ)

BANDON Bringe, a large and flourishing town of Ireland, in the county of Cork, situated on the fine river Bandon, which rises in the mountains of Carbery, becomes navigable by large sloops near. Inishonon, and falls in to the harbour of Kinsale. This town wastuilt in the ycar 1610, by Richard Boyle, the first Earl of Cork, in the middle of an impassable marsh, and was inclosed by strong walls. A charter of incorporation was obtained

[^19]for it 111 1613. Stuffs, camblets, and shags, were manufactured in Bandon Bridge 10 a great extent, but of late these mantlactures have considerably declined. Coarse green lincos, 27 inches wide, called ribtery, ticken of an excellent quality, and coton, are also manulactured here. The town belougs principally to the Duke of Devonshire. Population about 12,000 . W. Long. $8^{\circ} 44^{\prime}$, N. Lat. $51^{\circ}$ S6'. Sue Smith's Cork, vol. i. p. 236. (j)
BANEH, (sonetimes written, more conformady to the pronunciation, Bampf) a royal borough, and the principal town of Banffishire, is situated on a rising ground near the influx of the Doveran into the Moray litith. It is supposed to have derived its mane from the district Boin, or Boyn, an opinion which is rendered probable by the old orthograghy Boincffe. It unites with Cublen, Elgin, Inverury, and Kintore, in sending a representative to the Imperial Parliament. 'The charter of the borough was granted by Robert 11. in 1372, and afterwards confirmed by James VI. and Charles II. The tradition that the town was erected into a royalty by Malcom Cammore is not supported by any evidence. Part of the ancient casthe of Banff still remains. It was a constabulary under the hereditary government of the Earls of Buchan. The municipal government of the town is under the direction of a provost, four bailies, and twelve counsellors. The population is about 3000 .

Banff is gencrally considered by strangers as a very neat town. There is a line bridge of seven arches over the Doveran. A very handsome church, capable of contiming 1500 persons, was built in 1790 , and, besides this established place of worship, there are three chapels, or meeting-houses, for persons belonging to the episcopal and catholic communion, and lor the adherents of the church of relicf. A townhouse with an elegant spire was buile in 1798, and at the same time a new prison wos constructed on the priaciples reccommended by lloward. In 1786, an academy was substituted in place of the public schouls for the different branches of education. This seminary is superintended ly a rector, assisted by four other masters, who twach Lutin, Gruek, French, geography, arithmetic, book-keeping, and the different elementary branches ol mathematics, \&e. A charityschool was also estahlished a bew years ago. There aic several private English schools, and two lemale board-ing-schools. Besides a circulating library, well furnished with the best authors, there is a society of gentlemen who are making a goud collection of bouks. The pour are liberally provided for from the public finds, and a Rreat number of the lower classes have formed themselves into fricmelly societics. The weckly market, held on Friday, is amply supplied with provisions. The manufactures most descrring of notice are thread, linen, stockings, soap and candles, locwing, ropes and sails, bricks and tiles. The Bank of Scotland and the Abereicen banking company have agents at Banfi, who trausate business to a considerable amonnt annually.

The salmon fishing on the Doveran produces a great wearly revenuc to Lord Fife and the other proprictors. The harbour of Banff was finished in 1775. The prinripal cxports are salmon, cod, and ling, butter and cheese, meal, barley, oats, \&c. Imports, iron, wine, spirits, salt, icc. The number of vessels in 1798 , was 22, -tonnage, 1943, -seamen, 137. West Long. $2^{\circ}$ 33', North Lat. . $77^{\circ} 41^{\prime}$. Distance from Edinburgh 165 miles. (v)

BANFFSHIRE, a maritime county in the north of sicotland, bounded on the north by the Moray Firth, on she east and south by Aberdcenshire, and on the west by
the county of Moray. The greater pate ofs: Wats Eormetly inchuded in the province of Moraty, the bounds of which are supposed to have Leen nearly the same with those of the ancient territory of the Vacomus? Tlae south-west angle of the county is comprelaciaded in the range of mountains distinguished by the name of Whe Highlands, and thoughout this subativision the Gaelic langrange is generally understood, though the English is atso in common use. 'This bleak district is named Strath-Aven, and the inhabitants are said to be still enslaved to the superstitions notions ol their sarage ancestors. 'The other districts of the county, viz. Balvenic, Boyne, Enzic, part of Struhtoverath, and patt of Buchan, prescot a variegated surface to the cye, ant contain a large proportion of very lerile land, thouglt not very highly cultivated. Strath-Isla un the east, Strathloddlich and Glenlivet on the west, are peculary fruitlul. Throughout this comety there are many beamilut straths and glens, containing an immense variely of pichuresque scencry. The wouds, bolonging to the Duke of Gordon, Lord Findlater, and Lord litic, are of very gecat catem, and a lew magnificent houses are built on the romantic banks of the differchativers. On the looundary betwecn the counties of Banlf and Moray, the Spey. one of the fincst and largest rivero in Scotand, is fed by the Aven, Livet, Fiddich, Dulan, icc. On the castern boundary, the Doveran, and its tributary streams, the Boyne, the Ssla, \&c., water a rich and varied country. Sume of the grandest and most interesting hills in Britain enliven this charming district. Cairn-gorum, on the extremity of the county, lises 4050 leet above the level of the sea. Belrinnes is 2690 luet high, Knockhill 2500 , Bin of Cullen 1 lou. Sobse of the se hills are planted to the very sumait. The hills ol Alvah, Bondarecen, Durn, Lurg, and Nitmore, ate also lofty and beantiful.

The climate, though heahby in gencral, is coid and wet. The soil un the flat grounds is, for the most part, fight and sandy;-on the hits a deep clay is more prevalent. A prodigiuns quantity of lime -stome is produced in the county; but from the want ol coal, it has never been very extensively used. The lands upon the whole, when tolerably improved, yield very abundan: cropss.

The late Eat of Findlater made many lautable exertions to promote the improvement of arriculture; bus notwithstandiag the encuuragement which he so hitu. rally afforded, and the example which he set, the fru gress of that uselial art, in Banffishire, has not been rery rapid. Inclusures were very partially introduced a few years ago ; and the baduess of the roads long operated! as a great discoutagement. It is to be hoped, howeret: that the public spirit and intelligence of the gentlemen. olt this county will specdily overcome the few ubstacles which still remain to be surmounted. On the banks on some of the rivers, large ficids of uncummonly lich pasture are to be found.

With the exccption of a few small bays and crectio. the line of coast is bold and precipitous.

The principal minerals are limestone, granite, clay, slate, frecstone, alum, Portsoy marble, iron, leod, guartiz, topaz, asbestos, rock-crystal, \&ec. Nincral waters abound in various places. The chief manfactures are spimine, weariog, bleaching, taning, flax-dres, ine distillin:The salmon fishing on the Spey and the Doveran is if very great value to the proprictors. Vast guatities of haddocks, whitings, flounders, mactarel, turbot, cut, ling, tusk, skate, crabs and lobsters, are caught on ti,
roast; and of thesc, as well as of the samon, a great proportion is scht er supply the Lomdon market.

Pertaps the greatest disatvantage under which Banflohite labours is the want of coal. In the iadand parts of the comenty peat is the only fued which the babouting classes are able to procurc.

Nany remains of antiquity may be traced in this com1y, particularly tumuli, upright stoncs, cairns and Druidical circles,-various rums of castics, as Auchindune, Balveny, Edingriassic, Galval, Desklord, Scuth, Grange, Inchdrewer, Banff, and the castle near Cullen. For several ages the shores of the Moray Finth were almost incessantly molested by the hostile descents of the Danes. Many spots are pointed out where these piratical invaders were defeated with dreadfial carnage, particularly at Cammie, at Culten, and at Mortlach, where great victories were successively ganed over them, about the end of the 10 th and begiming of the 1 lth century, by the chief of Buchan, Indulf king of Scots, and Madcolm 11. In the same age it is believed that a number of religious houses were fothoded near the scoues of these successful engagements.
'The chief towns and villages in Bunfishire are, Banfl, Cullen, (both royal boronghs,) Portsoy, Macduff, Gardenston, 'Troup, Keith, New Mill, Buckic, Porteasy, Findochuic, Portnockic, Tammtoul.

Cullen, fomerly Invercullen, was a constabulary as early as the days of Dwid 11 . For screral ages it was subject to the Earls of Findlater. The council of this borough consists of 19 members. The manufactures are linen and damask. Population nearly 1000.

Portsoy, in the parish of Fordyce, contains above 1000 inhabitants, who are engaged chiefly in fishing, or in the manufacture of thread and linens.

Maccluff, in the parish of Gamrie, is about a mile distant from Banff. It now possesses a tolerable harbour, and sends a number of vessels to Lonelon, Leith, \&e. The population exceeds 1000.

The greatest length of the county is 58 miles, the breadth 24. It contains 750 square miles, and is divided into 23 parishes. In 1801, the population was stated at $\therefore 5,807$, a lower number than cither Dr Webster's calculation in 1755 , or Sir John Sinclair's in 179s. The valued rent is 79,200l. Scots; and in 1798, the real rent was rated at $43,490 l$. sterling, (ت)

BANGALORE is a strongly fortified town in Hindostan, in the Mysore country, and being the bulwark of the Mysore country towards Arcot, is a place of great political importance. The town, or pettah, is of great extent, and the palace crected by Tippoo is a very magnificent structure. Silk and woollen goods are manufactured in the neighbourhood. The fort of Bangalore having been destroyed by Tippeo after the British robired. Purncah was phtting it into repair in 1804, and making it even stronger than before. See Lord Valentia's Truzels, vol. i. p. 411. (ze)

BANGOR, a small city of Carrnarvonshire, in North Wales, consisting of an irregular street, situated on the banks of the Deva, in a narrow valley, betweentwo low ridges of slate rock. In the neighbourhood of Bans, 4 , on the shore of the bay of Beanmaris, is the harbimu of Penmyn, where the slates of Lord Penrhyn's nuarries are shipped for London and other towns in Endland. A new harbour has lately been erected at the rxpense of Dr Warren, hishop of Bancor. The revemues of the diocese are extremely small. Number of frmescs 301. Popuation 1770 . (j)

BANJAR-Massin, or Bender-Massin, the capital of a kingtom of the sanse name, in the southern part of the island of Borneo. The king of Hanjar-Massin is the most porertulmonarch in the island, and assumes the title of Emperor of Bornco. The houses of the capital, which are numerous, are chiefly built of bamboos, though some of them are of timber. They are in gencral so large, that one of them would be sufficient to lodge 100 families in separate apartments. The Dutch have a factory and a small fort herc, partly for the purpose of purchasing the rough diamonds that are lound in the kingdom. Their principal object, howover, is the purchase of pepper, of which the king obliges himself to deliver 600,000 pounds annually, at the rate ol three stivers per pound. The trade, which is camed on in diamonds, gold, wax, canes, and sago, is comparatively trifing. The kingdom of Banjar- Massin extends about threc degrees to the north, and its with liom cast to west to the river of Cataringa is 211 English miles. Cataringa, the last place in this kingdon, is by far the richest on all the coast. It raises for the royal service about 7200 armed men. Last Long. $114^{\circ} 5 u^{\prime}$, South Lat. $3^{\circ} 10^{\prime}$. See Borneo. (a)
BANIANS, the name of a religious sect in the dominions of the Mogul. These people, believing firmly in the transmigtation of souls, will, on no consideration. kill any living creature, or cat its flesh; but, on the contrary, will use their utmost endeavours to release even the most noxious animals, il they see them in danger ol perishing. They account all other nations impure; and are so scrupulously fearful of pollution, that they will break a cup which has been used or even touched by a person of a different religion; nor will they enter the same pond in which a stranger has bathed, till they have emptied it completely, and filled it with pure water. Nay, so excessive is their anxiety to preserve their purity, that if they happen to be touched even by persons of their own suct, they cannot cat nor enter their houses, till they have undergone a thorough ablution. They wear at their necks a stone about the size of an egg, which is perlorated in the middle, and has three strings drawn through it. As this stone, which they call tamberun, represents their great god, it procures them very high respect among all the Iudians.

The name Banians is likewise applied in general to all the idolaters of India, as distinguished from the Mahometans, and is more particularly appropriated to one of the four principal casts into which the lndians are divided: the other three casts are the Bramins, or priests; the Rajaputs, or men of the sword; and the artists, or labourers.

In their shaster, or statute book, the proper Banians are distinguished by the name of Shuctelery, which comprehends all persons engaged in traffic or merchandise. Their name, in the Bramin language, signifies innocont and harmless; and nothing can be more expressive of their real character; for they would not hurt the most insignificant creature, and they bear injuries with more than Christian meekness. They are not distinguished from the other Hindus by any peculiar religious tencts; but of the eight general precepts delivered by Bramaw, the Indian legislator, two are supposed more immediately to refer to the Banians, as they enjoin veracity and honour in all their specches and transactions, and forbid circumvention in buying or selling.

A great proportion of the inland trade of the Indies is carwed on ly the Banians, particularly in the penin.
sula on this side of the Cianges. Though extremely expert in commercial transactions, they are equally remarkable for their honesty. l'crsons of this cast are generally chosen as the brokers of he English, Dutch, and French companies, with whose stock and cash they are almost constanty entrusted. The Banians are also bankers; and their bills of exchange are current almost throngh the whole of the East lndies. They hase, besides, a kind of standing bank, in which persons may deposit their moncy, and lift it again when they find it convenient.

The form of contract which they employ in their bargains deserves to be described. The transaction is carried on in the most profound silence, by touching one another's fingers: the buyer takes off his girlle, and spreads it on his knce; and both partics, haning their hands bencath it, can, by the mere intercourse of their fingers, mark, even to the lowest denomination, the price demanded, offered, and accepted. When the
 sand, and as many times as lee squeezes it, so many thousand pagods, rupees, \&ec. are ofloted-every linger denotes a humeded; a haiffenger, w ihe secomet joint. lifty ; and the mmall end ol tise fuger, to the firat joint ten.

Amost from chithood the Banims are accustomed! w tade, and to that senteness of disposition and of manners, which is chancersistic of then cast. Their slaves are treated with groat homanity. In seneral, they are extemely lrugal; hat, when they sethe their chideren, they lameh out into great extravargnce. Their women are remarkable for the in chastity; 1ro do husbands allow their wives the least intercourse with strangers. This restram they justify by a farourte moverb: "If youbring buttcr ton hear the fre, yun can hardly keep it from meltines." ( $\mu$ )

BANLSTER1A, a geuus of plants of the class Decandria, and order Trigynia. Sce Botany. (w)

## PANK.

In commercial language, a bank is a repository or an establishment, for the purpose of loceiving the money of individuals, either to keep it in security, or to improve it by trafficking in goods, bullion, or bills of exchange; and it may be either of a public, or of a private nature. A public bank is generally icgulated by certain laws enacted by the government of the state, which constitute its charter, limit its capital, and establish the rules by which it is to conduct business. A private bank, on the other hand, is merely a contract among individuals, for carrying on a trade in money and bills; and the responsibility of the partners is the only security of those who transact with it.
Banks are properly commercial institutions, which, by affording credits, or issuing notes, as the representative of money, enable merchants, with greater facility, to buy and sell commodities at home or abroad. The produce of one country is thus exchanged with that of another, by means of a medium to which an ideal value is attached. Hence the great utility of banking establishments in all commercial countries.

Among the ancients, the term banker implied something different from its modern signification; and conveyed an idea corresponding with the profession of an agent, broker, or money-lender. Bankers were called argentarii and nummularii, by the Romans; and they lent out the money of private persons on interest, wrote the necessary deeds, and assisted in buying and selling all kinds of property.

The first establishment of banking in a regular and systematic form, took place at Venice, about the middle of the 12th century; and it arose from the necessities of the state. Duke Vitale Nichel 11. being involvad in expensive wars with the empire of the West, and the Girecian Emperor Manuel, embarrassed the finances of the republic; and to relieve it from the pressure of its difficulties, he had recourse to a forcen loan; the contributors to which were made creditors, and received interest at the rate of four per cent. per anmm. "The Chamber of Loans" (la Camera degl' imfirestitio) was established for the management of this fund, and regubar payment of the interest; which, gradually implov.

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ing its plan, at last furmed itseli into the more perlect institution of the Bank of Venice.

This celebrated bank has served as a model to almost cvery similar establishment in succeeding ages. Its capital is $5,000,000$ ducats, for which the republic is security. It is properly a board for deprosit, credit, and interest. By an cdict of the state, all payments of wholesale merchandise and bills of exchange must be made in banco, or bank-notes; and all debtors must lodge their money in the bank, that their creditors may receive payment in banco, which is done, by transfer. ring the amount from the name of the one to that of the other, or by writing off the sum from the account of the debtor, and placing it to that of the creditor. Payments are made in this mamer, without the interrention of gold or silver; but there are exceptions to this rule, in cases of retail trade, or when foreigners wish to carry off the precious metals. All the riches of the state thus flowed into the bank, and through various channels were again diffused among traders, to give activity to the extensive commerce of this opulent and once powerful city. From its good faith, and the regularity of its transactions, the Bank of Venice has always maintaincd a high character in Europe; and, on some occa. sions, its obligations have been more esteemed than the bonds of kings.

During two centurics and a hatf, the Bank of Venice was unrivalled; for, so gradual is the progress of improvement, that human linowledge is only matured by the experience of ages; and it was not until the year 1401, that the magistrates of Barcelona cstablished a bank in that city. It was calied the " "able of Exchange," (Taula de Cambi,) and was properly a bank of exchange and deposit. Foreign bills were negotiated with the same liberality as those of the citizens; and arcommodations were extended to strangers as well as to natives. It was altogether calculated for the encouragement of both internal and external commerce; and the funds of the city were pledged as security for the responsibility of the bank.

In the year lí07, the Bank of Genoa commenced; but previous to this time, the republic borroncd lares f:
 Wuncies of the revenuc for the payment of the interest; and a Board of Nanagement, composed of the mast respectable citizens, was appointed to conduct the loans, pay the interest, and account to govermment for the fund cantuste! to its care. From this circumstance, the Genocse claim the merit of establishing a bank as carly as the Venctians; but it is cvident, that the transactions of this Boart were only an approximation to banking. In process of time, however, the multiplicity and extent of these funds induced disorder and confusion, and it was deemed expedient to consolidate the whole into one capital stock, to be managed by a bank called "The Chander of St George," to be governed by cisht protectors, annally clected by the creditors and stockholders. Under this form of government, the affitirs of the bank were prosperously conducted; but the farther increase of the public debis, the accession of towns and territories, among which was the little kingtom of Corsica, made the business of the bank greaty more complex; and the inconvenience of annual successions of new protectors lrecoming apparent, deCormined the Genoese, in the yar 144, to elect eight new governors for the management of the bank, of whom only two were to go out cuery year.

Before the discovery of a passage to the Indies, by the Cape ol Good Hope, the Venctians enjoged a monopoly of the lucrative trade of the East, by means of the Mammelucks of Egypt, with whom they were leagued by policy and intercst, which diffused opulence and wealh throughout Italy. This extensive commen ce created and gave circulation to bills of exchange, the credit and currency of which were universally acknowledged when they bore the signature of the Banks of Italy; and for several centuries there were no other establishments of the kind in Europe.

The Bank of Amsterdam was established on the 31st January 1609. The magistrates of the city, under atuthority of the States, declared themselves the perpethal cashiers of the inhabitants, and that all payments, above 600 guiders, (but afterwards reduced to 300 , and bills of exchange, shall be made in the bank, which olliged merchants to open accounts with it for the payment of their foreign bills. The extensive commerce of Amsterdam involved such a variety of transactions, :hat the expediency of regulating them became evident; and no measure could more effictually sccure property, -heck law suits, and prevent frauds, than the establishment of a bank-office, in which all receipts and payments were registered in books kept open for the purpose. Dr Smith ascribes the origin of this bank to the debased state of the current coin of Holland, which the trade of Amsterdan brought from all quarters of Europe; and which was sold at a reduction of nine per cent. below the money of the mint. Merehants, in such eircumstances, could not always find standard money to pay bills of exchange, the value of which was uncertain, and accordingly operated against the trade of the United Provinces with foreign nations. But as the bank received the light or worn coin at its real infrinsic value in the yood money of the country, and gave credit for the amount in its books, an invariable standard was thus "stablished, that tended greatly to simplify and facilitate the operations of cominerce.

The beneficial effects of this establishment in Holfand were soon perceived; and bank-money immediately jore a premium, or agio, which is a term to denote the
difference of pace between the money of the bank and the coin of the country. When we consider that coin is only a representative of commodities, and that its utility arises solely from its being a generally acknowledged standard of value, by which mankind, in the civilised state of socicty, are enabled to calculate the price of articles of exchange, it is not surprising, that bankreceipts, which represent property also, and, at the same time, are not liable to risk, danger, or detcrioration of any kind, should be held in higher estimation than coin, which is exposed to robbery and all sorts of casualties. In all countries, where banks have been regular in their transactions, and their responsibility unboubted, their paper has carried a premium, more or less, according to circumstances; and the agio of Amsterdam was generally about five per cent.

The amount of the capital of the Bank of Amsterdam was never exactly ascertaincd. It was originally constituted by deposits of coin; and there was full value in its coffers for all the credits and receipts it issued. The bank, however, gave credits and receipts also upen deposits of gold and silver bullion, at the rate of five pe: cent. less than the miat price of such bullion, which was restored again to the owner, if he called lor it within six months, upon paying one fourth per centif the deposit was in silver, or one-half per cent. it in gold. But if the term of six months was allowai to expire, the bank retained the bultion at the price stated in its books.

The advantage of making deposits in this bank is twofold. First, The credit enables the merchant to pay his bills ol exchange. Second, The receipt gives him an opportunity of selling his Lullion at an adyance of price, if the market shall fluctuate in his favour. Atthough none can draw out bullion without producing a receipt, and re-assigning bankmoney equal to the price at which the bullion had been received, yet it is not absolutely necessary that both credit and receipt should always remain in the hands of the same person; as he who has the reccipt will find bank-money to buy at the ordinary masket price, to enable him to relieve the bullion; and the owner of credit will, at all times, find receipts in abundance. But to prevent any extraordinary rise in the price of bank-money or receipts, which speculation, or other causes, might sometimes induce, the bank ajopted the resolution of selling bank-money for the current coin, at an agio of five per cent; and of buying it, at the rate of four per cent.
It is generally understood, that the Bank of Amsterdam keeps in its repositories the full value in money or bullion of all the receipts it has issued ; but it is not absolutely necessary to do so, as many of these receipts have expired. But that there is value in the bank equal to all the demands that can be made upon it, there is little doubt; for the eity is guarantee that this should be the case, and the directors, who are annually changed, compare the treasure with the books, and would therefore detect any acts of fraud or imposition.

The four reigning burgomasters are invested with the direction of the bank; and the city of Amsterdam derives a considerable revenue from it, which arises from the following sources:-For all deposits, a fourth or half per cent. must be paid-from every person who opens an account, a fee of ten guilders is exacted; and for every additional account, three guilders three stivers -for every transfer two stivers, or six stivers if the trausfer is less than 800 guilders. If any person shall
oyerluaw his account, he is fincd three per cent. on the amount; and his order is set aside. There is also a considerable profit from the salc of forcign coin or bullion, which is always kept till it can be sold to advantage, and likewise by selliug bank-money at live per cent. agio, and purchasing it at four per cent. From these various resources, the Bank of Amsterdam became rich and prosperous; and it was supposed to retain in its repositories more gold and silver than any other establishment of the kind in Europe.

Previous to the year 1694, there were only four considerable banks in Europe; but on the 27 th July ol' that year, a charter was granted by William and Mary, for establishing the Bank of England, which, for opulence and extent of circulation, is now the greatest in the world. William Paterson, a native of Dumfriesshire, in Scotland, was the projector of this bank, and, it is said, he took the Bank of St George, in Genoa, for his model. Michacl Godfrey, a gentleman of great consideration in the city of London, assisted Paterson to arrange the establishment. The charter was granted for the term of twelve years; and the corporation was determinable on a ycar's notice. A governor, deputygovernor, and twenty-four directors, are annually elected from the proprietors, for managing the affairs of the company, but not above two-thirds of the directors of the preceding year can be chosen. A governor must be possessed of 4000 . stock, and a director of 20001. before he is eligible; and it is requisite, that an elector should hold 500l. stock to entitle him to vote at general courts.

The original capital subscribed by the proprictors was $1,200,000$. sterling, which was lodged in the exchequer at the rate of 8 per cent. interest ; and govemment allowed 4000. additional in name ol house expenses, so that the bank received 100,000 . anmually. In 1697 the bank was allowed to ingraft $1,001,1711 .: 10: 0$ sterling on its capital stock. This enlargment was intended as a support to public credit, for tallies had been at from forty to sixty per cent. discount, and bank motes at twenty per cent. which was occasioned by the bank discontinuing to pay its notes during the great recoinage of the silver at that time going on. Interms of the act of the 7 th Annc, cap. 7. the bank advanced 400,000 . on the original annuity of 100,0001 . and there had been paid into the exchequer, in all, $1,600,0001$. In pursuance of the same act, the bank cancelled Exchequer. bills to the amount of $1,775,0272: 17: 10 \frac{1}{2}$, at 6 per cent. interest, and was allowed to double its capital. In 1708 the advances to government amounted to $3,375,027 l$. : $17: 10 \frac{1}{2}$ and the capital of the bank was now $4,402,3432$. By a call of 15 per cont. in 1709 , there was paid in and made stock the sum of $656,2046: 1: 9 d$; and by another of 10 per cent. in 1710, 501,4481.: 12: 11. In consequence of these two calls, the bank capital amounted to 5,559,995l.: 14:8. By the 3d of George I. c. 8. the bank cancelled $2,000,000 l$. of exchequer bills, which made the ardvance to government $5,375,027 / .: 17: 10 \frac{1}{2}$. By the 8th of George I. c. 21. the bank purchascd South Sea Company stock to the amount of $4,000,0001$. To enable the bank to effectuate this purchase, it increased the capital stock $3,400,000 \%$. by subscription, in the ycar 1722; and at this time, the bank had advanced to the state $9,375,027 l$. : $1710 \frac{1}{2}$; but its capital stock was no more than $8,959,9951 .: 14: 8$. It appears, from this statement, that the bank advanced a larger sum to government than the whole amount of its capital, on whicls it
paid a dividend to the proprietors. And thas circum stance shews, that the bank possessed an undividet capital, which had accumulated from its establibhmen, which is the fact, and it has continued to have an un divided capital ever since. For in the year 1716 the: bank had advanced to the public, on different occasions, $11,686,8006$. and the capital on which it divided houl been raised, by several calls and subscriptions, to m. more than $10,780,0001$.

In pursuance ol the 4 th George III. c. 25. the bant. paid to government 110,000 . for the rencwal of its charter, without stipulating for repayment of principal or allowance ol interst. At the same time, $\left(176 t_{1}\right)$ it advanced 1,000,000l. towards the supplies, on exchequer bills, to be repaid in the year 1766 . The charter wa; accordingly extended to the 1st August 1786, and the dividend on the company's stock was raiscd from $4_{2}^{1}$ to 5 per cent.; and at Michaclmas 1767, it was farther. raised to $5 \frac{1}{2}$ per cent.
Soon alter the establishment of the bank, it assisted government with money in anticipation of the land and malt taxes; and also by advances on exchequer bills, and other securitics. In 1781 the advances in this way amounted to $8,000,000 l$., in addition to the permanent debt of $11,686,8001$. On the condition of advancing 2,000,000l. on exchequer bills, at 3 per cent. interest, to be paid off from the sinking fund within three years, the bank agrain obtained an cxtension of its charter to fugust 1812. To cuable it to make good this advance, it was thought necessary to make a call of 8 per cent. on the capital stock, which was now increased to $11,642,400 \mathrm{l}$. and the dividend was raised to 6 per cent. In February 1782, the total advances to government on the land and malt taxes, and exchequer and treasury bills, amounted to $9,991,678 l$.; but in 1786 this sum was reduced to 6,634,872l.; and from that period to the commencement ol the late war in 1793, the amount of advances on these funds has fluctiated liom seven to nine millions sterling. In February 1788, the dividend was raised to $y$ per cent, which contimuld to be the rate of division until April 1807.

In the year 1800 the charter was renewed by the 40 th George III. c. 28, and contintied to 1st August 1835, on condition of $3,000,000 \%$ being adranced for the public scrvice, withon interest, for six years, ending on the 5 hapril 1806. In that year, however, it was stipulat... ed, and accordingly enacted by the 46 th Gcorge III. c. 4, that these three millions should remain with the pub. lic till six months after the ratification of a defnitive treaty of peace, at 3 per cont. interest per annum, which is a present to the nation of 60,0001 . a year, during the continuance of the war ; and which shews the resources and profitable trade of the Bank of England.

The circulation of the notes of the bank has not been so extensive as was generally supposed; and has seldom exceeded the amount of the capital until of late years. In February 1787, no more than 8,688.5701. were in circulation; in $1790,10,217,3607$.; in 1795 , $13.539,1604$; and in 1790, 11.030,1101. But by issuirg small notes, the circulation was greatly increased; and in 1805 amounted to $18.397,880!$. ; in 1806, to 17.093.570l.; in 1807, to 16,621,3901.; and at present (1810) to about 21,000,000l. sterling.
In the year 1797, the amount of the public debt to the bank, and the vast drainage of coin and bullion for the payment of loans, exchequer bills, \&c. conjoined to the apprehension of invasion, produced a rum upon the
bank, and it was lound necessary to stop payment in cash. The privy council issucd an order tor that puipose on the 26 th of Februaty; and an act was passed by parliament, suspendiner payments for hank notes for a limited period, which suspension was renewed annually; but by subserfucnt acts it was contmued until six months alice the ratilication ol a definitice traty of peace.

From the reports of the commitices of sccrecy appointed in 1797 , to inguire into the shate of the bank, it appeared, that on the 5th February of that year, the total credits of the bank were $17,397,293$; and the debt owing by govermment was 13,770,390l, thas leavins a balanee in favour of the bank of $3,826,903 /$. Since that time, the profits ol the bank have been considerably augmented, and the proprictors have occasionally received bonms's in addition to the usual dividend of 7 per cent.; but in April 1807, the permanent dividend was fixed at 10 percent. per annum.

According to Mr Allardice's statement, the anmual income, or protits of the bank, arise from the interest of the permanent debt reccived from govemment; the allowance for managing the public debt; the allowance for receiving the contributions to loans, and paying the dividends on the public funds; the allowance for temporary advances on exchequer bills, \&x.; the interest of stock held by the company; the discounting of mercantile bills of cxchange, and other less important sources; making alogether about $1,457,752 \%$. sterling, from which fall to be deducted the interest of the capital stock of $11,642,4001$, and all losscs, charges, and cxpenses of management.

By the original act which constituted this bank, as well as by the various subsequent statutes, numerous privileges are contered on the governor and company of the bank of England; and salutary restrictions interposed for the protection and wellare of the institution. They are authorised to purchase and retain lands, \&e. with all the powers incident to other corporations; they are restricted from trading with any of their effects in goods or merchandise of any kind; but are permitted to deal in bills of exchange, and in bugirg or selling bullion, gold, or silver, or in selling goods mortgaged to them, if not redecmed within three months aiter the time stipulated lor such redemption; or such goods as shall be the produce of the lands belonging to the corporation.

The stock of the bank is accounted a personal, and not a real estate; but gocs to exccutors, and not to heirs. A devise of stock, therefore, is ralid, if attestcd by three credible witnesses. All contracts or agree. monts for buying or selling stock must be registered in the bouks of the bank within seven days, and the stock transforred within fourteen alier such contracts have beca cntered into, or otherwise they will not be effectual. They are allowed to call for such sums of moncy, from the proprietors, in proportion to their respective interests, as a general court shall deem necessary; and if such calls shall be refused, it is lawful for the bank to stop the payment of the dividends of the defanlers until the same shall be made up. They are also cmpowered to borrow money under their common seal, or upon the credit of their capital stock, at such interest as they shall think fit, although the same may exceed the legal interest of the country. No body politic or corporate, or other persons united in partnership, above the number of six, can borow money on
their wote payable sooner than six months, during the contmance of the charter ol this company, who are dechared to be a corporation, and to have the exclusive privilege ol bankng.

The character and security of the Bank of England are permanently establisticel by the many provisions for its stability. But to asectain the solidity of ats bankpaper, or the reliance that wic public may place in its engagements, it is only necessary to state, that value is reccived in security, or bills payable at a fixed time, for every note that is issued, so that there is always value in the bank cqual to all the notes in circulation, This value consists of bullion or coin; government securitics payable for receipts, or at determinate periods; and bills of exchange with three solvent names, at dates not excceding two months.

Since the first establisiment of the bank, it has not sustained any serious loss. So certain is the payment of bills drawn and indorsed, that, in ordinary times, the arithmetical calculation of the chance of loss is only as one to three hundred thousand : a proportion so insignificant, that no injury is to be apprehended from such a cause. Were a run to be made on the bank, and the owners ol notes to insist on prament in specic, the discounting of bills would be discontimed, and consequently the whole notes in circulation would return to the bank in two months, in payment of the advances to goverument and the bilis ol individuals. The bank, therelore, has it always in its power to call in its notes, merely by rclusing to accommodate government, or to discount bills of exchange.

But he mercantile pocple of England have well grounded reason to place confidence in the paper of the bank; and it must be highly gratifying to our national pride, to think, that bills of exchange can be obtained in any part of Europe for our bank notes, on the same terms as tor specic.
The profits of the bank are supposed to be greatly accumulating; but as the directors are sworn to secrecy, it is only from circumstances, and the communications made by them to general courts, that we can conjecture as to that subject.

Within a ycar after the establishment of the Bank of England, a royal charter was graned fo: instituting the Bank ol Scodand. The same William Paterson who projected the Bank of England, was also the projector of this bank. He seems to have been one of those enterprising men to whom the trade and prosperity of this country are so nuch indebted. The original capital of the bank was $1,200,0001$. Scots money, or 100,0001 . sterling ; and its affairs are managed by a governor, and deputy, with 12 ordinary and 12 exthordinary directors, annually elected by the proprictors of stoch, to whose inspection the bank submits its accounts once a year. There are twenty branches belonging to the bank, in different towns in Scotland, under the management of agents, who in general receive haxd salarics for theirtrouble, and altogether the affairs of the bank are very prosperots.
In the year 1727, the Royal Bank of Scotland was crected by charter. It is managed by a governor and deputy, with eighteen ordinary and extraordinary directors; and its accounts are exhibited four times a year. The business of this bank is conducted on a plan similar to that of the Rank of Scotland ; and the concern is also :ery profitable to the proprietors.

In alnost crety torn in Scotland, a bank has been cos
tablisherl, and in some, two or thee. But these banks are private coparmerics, for the purpose of discounting bills of exchange, and selling diralis on Loman, lidinburgh, \&xe. Lor the accommodation of merchanes and others. They also, in common with the chartered banks of Scotland, issue cash accounts or lonns to individuals on bonds of security; and traffic in money and bills to at very great extent.

The French nation, though less enterprising than the English, in every thing relative to commerce, have yet, in some respects, successfully imitated them. But in the particular instance of banking they have not been so fortunate, owing more to causes connected with their political institutions, than to any want of knowledge, genius, or activity in the people.

In the the year 1716 , a bank was erected in Paris by the celebrated John Law of Lauriston. The object of this bank, according to Mr Law's professions, was, "to increase the circulation of money, put a stop to the progress of usury, lacilitate the exchange between Paris and the provinces, augment the circulation of manufactures, and enable the people to pay more easily the heavy taxes to which they were subjected." The letters patent establishing this bank stipulated, that the stock should consist of 1200 actions, ol shares of 1000 crowns of 5000 li vres each, at the rate of forty livres the mare; so that each share was worth $250 l$. sterling, and the whole stock of the bank $300,000 l$. sterling.

The regulations for the government of this bank were wise and salutary. It was declared, that the bank securities belonging to, as well as the money lodged by, loreigners, should not be subject to confiscation, even in case of war with the nations to which the proprietors belonged; that all questions relative to the concerns of the bank should be dutermined by a plurality of votes; those possessing from five to ten shares to have one vote, from ten to fifteen two votes, and so on proportionally; that the accounts should be balanced twice a year, and two seneral courts held annually, at which the company's affairs should be discussed, and the dividends settled; that the bank should not undertake any sort of commerce whatever; that the notes should be payable at sight, and signed by the director and one proprictor; but uneler the revision of an inspector appointed by the government.

This bank, of which Mr Law and his brother William were the principat parthers, assumed the firm of the general bank of Law ant Company; and som obtained the confidence of the public. As the notes they issued bore on the face of them, that they should be paid in crowns of the weight and standard of the day on which they were sranted, a sccurity was thus formed against the arbitrary practice of varying the coin; and on this account, they wore jreferred by many to specae. The batance of exchange with Holland and England rose in favour of Paris, at the rate of 4 to 5 per cent. ; and the affairs of the bank were so prosperous, that at a general meeting held the 20th December 1717, a dividend was ordered at $7 \frac{1}{2}$ per cent. for six months. There can be no doubt, but this bank would soon have rivalled that of Amsterdam, or of England, and produced consequences highly beneficial to France; but the arm of power interfered, and changed the institution from a private to a public concern. By act of council, bearing date the 4 th December 1718 , the public were informed, that his smajesty had taken Mr Law's bank into his own hands, under the name of the Royal Bank, of which Mr Law
was appointed darctor gencial, and branches were established at Lyons, Rochelle, Tours, OHeans, and Amachs.

The bank now proceeded on public eredit, or, in ohacr worls, was cutirely dependent on the will of the sovereign; and, as the schemes of monarehs are seldon limited by moderation or reason, it embraced ob. jects so vast and extensive, that all Europe looked with anxicty lor the iosuc. It was proposed to vest the whole privileges, effects, and possessions of foreign trading companies, the great larms, the mint, the general re. ceipt of the king's revenues, and the management ant property of the bank, in one great company, which, having in their hands all the trade, taxes, and royal tevenues of the kingdom, might multiply the notes of the bank to any extent they pleased. Accordingly, a commercial company was cstablished by letters patent in August 1717, under the name of the Company of the West, to which was granted the whole province of Louisiana, through which the noble Mississippi flows: and from this circumstance the operations of the company obtained the name of the Mississititi System. Of this company 200,000 shares were issued at the rate of 500 lives cach, bearing interest at the rate of 4 per cent, after the first year, exclusive of the profits of the trade.

On the 4th Scptember 1718, the farm of tobacco was made over to the Company of the West, who engaged to pay 2,020,000 livres advanced rent to the king. On the 15 th Dccember following, they acquired the charter and effects of the Senegal company; but the most important grant they obtained was in May 1719, when an edict was published, transferring to them the exclusive privilege of trading to the East Indies, China, and the South Seas, together with atl the possessions and effects of the China and India companies, on condition of paying the lawtil debts of these companics now dissolved. On this occasion, the Company of the West assumed the title of the Comfoany of the Indies; and 50,000 new shares were ordered to be constituted, at the rate of 550 lives each, to be employed in satisfying the creditors of the old companies, in building vessets, and in other preparations for carrying on their trade. And from the vain expectation of possessing a luerative branch of commerce, the price of a share rose to 1000 lives.

On the 25th July 171s, the mint was made over to the company, for a consideration of $50,000,000$ livres to be paid to the kirg; and in order to raise that sum, 50,000 new shares, at the rate of 1000 livres each, were directed to be issued. On the 27 th August following, the great farms were made over to the Company of the Indies, on their agreeing to pay 3,500,000 livres in advance of rent for them; and on the 31st of the same month, they obtained the general reccipt of other branches of the ling's revenue. The company now promised an annual dividend of 200 livres on each share, in consequence of which the price rose in the market to 5000 liveres cach. The company encreging to lead the king to pay off his creditors 1500 miltions of lives at 3 prent. created in Scptember and October 300,000 new shares, rated at 5000 lives each, so that they bat now altogether 60 , 000 shares; but their amual income amounted to 131 millions, which arose as follows. viz. 48 millions interest from the king ; 39 millions from the farms, the mint, and the receipt of taxes; and 44 millions from their trade. From so great as revenue
they could well aftord to pay more than 200 lives of ammal dividend on each share. The indatuation, which at this time prevalifed in Fratuce, raised the price of shares in the market to more than 10,000 livies each, and the original proprictors acquited immonse fortunes. But the public had full confidence in the stability of the bank; moncy was abundant; the agriculure, manulactures, and commerce of the French hourished; plenty displayed itsell in the capital, the cities, and provinces; and goverument were cnabled to relieve the people from the burden of $87,000,000$ of duties and taxes.

Notwithstanding the gencral confidence in the stability of the Bank and India company, yot there were individuals who held a different opinion; and they eagerly converted their paper into specic, which they cither hoarded upor remitied abroad. This occasioned a constant drain of gold and silver; and specie became so scarce, that there was not a sufficiency lelt in France for the ordinary purposes of circulation. A run on the bank was now apprenended, and to avert the danger which threatened the whole systom, severul edicts were passed in January, February, and March 1720, restricting payments in specie to small sums; prohibiting the manulacture of plate without the royal licence; and declaring, that all rents, taxes, and customs, should be paid in notes, the value of which was to remain always invariable, while the standard of the coin was kept in constant fluctuation. But the plan of restriction was carried to its greatest height, by the edict of the 27th February 1720, which prohibited individuals, and secular or religrous communities, from having in their possession more than 500 livres in specie, under pain of a havy line and confiscation of the sums found in their custody. These measures could not fail to have the effect, to throw an immense sum in specie into the colfers of the bank; and it is said, that betwixt the 27 h Februaly and the lst April 1720, notless than 300 millions of lives were paid in coin into the bank.

The Royal Bank was now incorporated with the Company of the Indies, and the king remained guarantec ,f the bank notes, of which none were to be fabricated m future, cxcept in virtue of edicts of council. The profts which had been made by the bank since his mafusty had taken it into his own hands, in December 1718, were given up to the company; and as they were supposed to be immense, the public entertained a high idea of the company's opulence. At this period, the public credit of France was at its height; but it soon experienced a reverse, that involsed thousands in misery and distress.

Cardinal du Bois, and others of the ministry, who envied or detested Nr. Law, represented to the regent that it was necessary to equalize the value of the paper currency and the coin, by either raising the denomination of the latter to 130 livres the mare, or reducing the former to one half. This absurd notion prevailed in the council, and it was resolved to diminish the value of the bank notes, and the India Company's actions, that a just proportion between them and the coin might be maintained. For that purpose, an edict was issued on the 21 st May 1720 , ordering that shares in the company should be immodiately reduced to 8000 livres; on the Ist July to 7500 livres; on the 1st Ausust to 7000 livres; and so on by 500 lives a month till the 1 st Deccmber, when thry were to remain fixed at 5000 lises. It oreleted also that bank notes should be reduced in the pro-
portion as 10 is 108 ; Lut that on the 1 st of July the: should be farther deduced; those of 10,000 livres to 7500 , and so on monthly, at the rate of 500 livies, until the ist December, when they sloould remainfixed.

This impolitic and disgraceful measure was accompanied with corresponding conseguences. The noter lost all credit, and the whole paper labric, in a moment, lill to the ground. Mr Law's system was over. thrown, and in its ruin involved thousands, who had converted their property into bank currency, on the taith of the declarations ol government, which had solemuly engaged, that whatever alterations should take place on the com, the bank notes should always remain invariable, and be paid in full.

At this time, the amount of notes in circulation were not less than 2,235,085,590 livres, and as they would not pass lor any fixed value, the distress of the putlic became extreme; so much so, that the people were driven almost to despair, and threatened the very cxistence of the government. To alleviate, in some degree, the calamities, which the regent and his comncil had so imprudently brought upon the country, the bank, which had been shut on the 27 th May, under pretence of examining the accounts, was again opened on the 10 th Junc for the payment of notes of 10 livres; and notes of 100 liveres were to be changed into small notes, but only one to be brought by each person coming for that purpose. The 17 th July was appointed for the payment of notes of 100 livres; but the concourse of people who wished to exchange notes was so great, and so many obstructions were thrown in their way, that a scene of riot and confusion took place, which was only suppressed by a military force.

To absorb, however, the immense quantity of paper with which France was deluged, government had recourse to the plan of granting annuities to the holders of bank currency. Accordingly, $25,000,000$ of perpetual annuities at the rate of forty years purchase, and 4,000,000 on lives, at wenty-five years parchase, were constituted. Books of accounts current, and transfers of 600,000,000 were opened at the bank, and in August, $8,000,000$ more of perpetual annuities, at the rate of filty years purchase, were issued. By these methods, it was expected that 2000 millions of notes would be retired; but, notwithstanding the discredit of the paper currency, the unlavourable nature of the terms made several prople hesitate. It was therefore thought necessary to publish an edict on the 15 th of August, that notes of 10,000 and 1000 livres should have no currency, except for the purchase of annuities and bank accounts, or for the supplemental payments directed to be made on the actions; and by a subsequent edict, all payments in notes were prohibited on the 1st of November 1720.

Thus terminated Mr Law's celebrated banking system, which, though founded on principles calculated to ensure its stability, could not resist the folly or perfidy of a despotic government. But France had reaped some advantage from its establishment, in her agriculture, her manufactures, and commerce; and the people had in general become more industrious and better acquaintfd with the principles of trade, in consequence of the abm dance of the circulating medium, which this establis! ment had afforded.

It is monecessary to pursuc our inquiries, as to the banking estallishments of the French, through the period of the revolution; as a new and important instita-
sion for that purpose, under the sanction of the Imperial Republic, has superseded all others in France.
'The regulations of this bank were decreed by the law of the 24th Germimal, year XIl. (1804) and are as follows:

1. The association formed in Paris, under the title of the Bank of France, shall have the exclusive privilege of issuing cash notes upon the conditions mentioncd hereafter.
2. The capital of the bank shall consist of 45,000 shares, at 1000 franks per share, ( $1,800,000$ l. sterling, at 25 franks for 20 . English) as primitive capital, subject to increase through the medium of respreed funds.
3. The bank shares shall be filled up with the name of the holder, and not be made payable to the bearer.
4. The amount of each share sliall not be less than 500 franks.
5. The bank shall discount bills of exchange, notes, or bonds. The bank, however, shall not carry on any kind of commerce except in money matters; neither shall it discount any but such bills, \&c. as it shall deem good, or conceive real value to have been given for.
6. Discount shall be charged in proportion to the number of days the bills, \&c. shall have to rum.
7. The being a stockholder shall not be considered as bestowing any particular right to, or excmption from, discomut.
8. The annual dividend, computing from the 1 st Vendemiaire, 13 th year, shall not exceed 6 per cent. and shall be paid half yearly. The benefits over and above the annual dividend shall be converted into funds of reserve in the 5 per cents. consolidated. The dividends of the last six months of the year X1. shall be regulated according to ancient usages of the bank. The dividend for the year XII. shall not exceed 8 per cent.
9. The 5 per cents. consolidated, acquired by the bank, shall be entered in its name, and shall not be sold without its authority duriog the term of its privilege.
10. The representation of the whole of the stockholders shall be vested in 200 persons from among themselves, who shall form the general assembly of the bank.
11. The 200 stockholders, who shall compose the general assembly, shall be such as the bank shall deem lit for that purpose; and the preference in choosing shall be given to the oldest stockholders.
12. The general assembly shall be conroked each year in Vendemiaire, and shall be obliged to meet on other extraordinary occasions.
13. The members of the general assembly shall assist and vote in person, and shall employ substitutes. Each member shall have but one vote, whatever number of shares be may hold.
14. No person shall be cligible as a member, unless he actually be a citizen of Paris.
15. The affairs of the bank shall be managed by 15 directors, and superintended by three censors, chosen from the body of the stockholders by the gencral assembly. The censors and directors shall form the general council of the bank.
16. The directors and censors shall be annually changed.
17. Seven directors out of fifteen, and the three censors, shall be manufacturers or merchants who hold bank securities.
18. There shall be formed a discount council, composed of twelve members chosen from such of the
stockholders as are engaged m commerce in Paris. These twelve shall be nominated by the thece consors, and shall annually be changed. The mombers of the council shall manage the discount concerns, and shall have a deliberative voice.
19. The firectors, censors, and members of the discount conncil, who go out of office annually, may be reelceted.
20. The services of the directors, censors, and members, ixc. shall be graluitous.
21. The council shall nominate a central committee, composed of thace directors, one of whom shall be named presiclent; and in this character he shall preside over the general assembly, the gencral council, and alt the committecs at which it shall be deemed necessary for him to assist.
22. The president shall hold his office for two years One or other of the two remaining members of the committee shall go out of office amsually, but they may be all re-clected.
23. The central committee is especially and exclusively charged with the direction of the whole operations of the bank.
24. It is moreover bound to keep an account of such as partake of the discounts, and to make such alteration in this respect as it shall judge necessary to be made. This statement will serve as a sort of government for the distribution of discount.
25. Those persons who may have cause to complain, relative to the distribution of discount, must apply for redress to the central committee and to the therec censors.
26. The censors shall declare the result of their superintendance at such general assembly, and say whether the discount regulations have been properly observed.
27. The actual general council is bound to make the necessary statutes for the internal administration of the banking affairs within a month.
28. The privilege of the bank is to last for 15 years from the lot Vendemiaire, X11. ycar.
29. The directors and censors of the bank of France shall preserve their titles, and exercise their functions, during the time fixed by the statutes and regulations.
30. The Caisse l'Escompte du Commerce, the Comptoir Commerciad, the Factorevie, and other associations at Paris, which have issued bonds, bills, \&ic. shall not. from the date hercof issue similar or any other bonds, \&c. but shall take care to call in all such as are now in: circulation, previously to Ist Vendemiaire ne:at.
31. No bank shall be formed in any of the departments unless under the authority of goverument; and ceen then shall be restricted to the issuing of notes to a certain amount. The articles $3 \mathrm{~d}, 5 \mathrm{th}, 6 \mathrm{th}, 15 \mathrm{~h}, 24 \mathrm{th}$, 25 th, shall be applicable to the banks of the departo ments.
32. No exceptions shall be made to the sums of accounts current in the privileged banks.
33. Judicial actions re!ative to banks, shall be instio tuted and carried on in the names of the directors of the bank of France.
34. An annual agreement may be made with privileged banks for the stamping of their notes.
35. And lastly, any persons forging notes similar to those of France or other privileged banks, receiving such notes knowing them to be forged, shall be liable to capital punishment.

The ruics or regulations oí this bank are well calcufined los its security and prospesity; but whether any mastitution of the kind candutarish ina a desponce country, where the fuads are liable to be diverted trom their orisimal purpose by the inllucnce ol prower, is extremely cuestionable. It is weli known, that all mercantile associations derive their stabality and credit lrom a strict observance ol the sules by which they are constituted, as the confalence ol mankind can be firmaly placed ondy on what is known, fixed, and deterninate; and there are no establishments which ought to be more inviviabe than those of banking companies.

It is miversally acknowhedged, that arts and sonufictures have been brought to great perlection by the division of labour' and it is equally true, that a circulutons medium, by representing property in all is divisions, cuables the community to exchange the products of their industry with ease and facility. As the operathons of commerce are therefore not confined to the barter of the ifse corpora, or, the mere exchange of one commodity for arother, but can be transacted by the subtity of an active atgent, that occupies litule space, yet comprehends value to any supposable amount, the production of the articles ol consumption mast be greaty muttiplied and varied. The comforts, the luxurics, and the enjoyncnts of mankind are thus increased, and the whole society obtains an addition to its happiness. Il such beneficial conscquences result from a circulating medium, it will be admitted, that the society which possesses an abundance of it, or the means of augmenting it, by a process that encourages its production, must be wealthy and prosperous; and such is the society of Britain. Our industry, our skill and ingenuity, could not be fully cxerted, nor the productions of the arts, manufactures, and commerce of the community generally diffused, without the intervention of a circulating medium, which, representing every specics of property, combines the individual cxertions of men, and links, in one great chain, their separate cfforts for the common happiness of all. The facility of transacting the exchange of one commodity for another, by means of a generally acknowledged representative of value, is exemplified by the following rase:-An agriculturist in the north ol Scotiand may exchange the produce of his labour with that of a Yorkhire manufacturer, by selling a quarter of wheat at home for a bank note, and purchasing cloth with it from a neighbouring haberdasher. The value of the wheat, or what is the same thing, a symbol of its value, may be thus conveycd in a letter, whereas, the delivery ol the commodity itself might incur an expense equal so its origimal price. In this case, we find an illustration ol the general principle on which commerce depends, as vell as a convincing instance of the vast utility ol a circulating medium.

Before the discovery of the use of money, as an instrument for ascertaining the comparative value of commoditics, the exchange of the produce of one country with that of another must have taken place, by the delivery of the commodities themselves; and even after an imainary value was attached to the precious metals, their onveyance from one quarter of the world to another must have been attended with great inconveniency, isk, and danger. But when commerce became more seneral, in consequence of the progress of civilization, and embraced the productions of countries remotely siiuated, a substitute for money, that could be casily caritrl, or, il lost, specdily recovercel, produced effects,
that united the arts and ingenuity of nations the mos' distant. Bills of exchange, which werce introduced intes Europe towards the close of the $12 \mathrm{l}_{1}$ century, lave ac. coudingly effected every purpuse that couid have been aecompiished by an abundance of gold and silver; and hey are now the only means of payment among commercial mon, excepting in cases, where the precious metals, from particular circumstances, are an article of profitable merchandize. To explain the principle of which depends the importance of a bill of exchange, it is only necessiary to recur to daily experience. A trader in London, for example, can pay a cargo of wheat to a merchant in Russia, by transmitting to him a bank of England hill, which would pass in that country for value, from the well founded conviction that it may be ultimately resolved into gold, or into any commodity that gold could purchase. The utility of banks, therefore, arises lrom their affording a circulating medium repre senting property, the quantity of which is only limited by the necessity that occasions it, or, in other words, by the demand induced by the diversified operations of commerce. As this sulsstitute for money can be fabricated at litule expense, it may be deemed an artificial and inexhaustible mine for supplying the deficiency of the precious metals, or altogether supplanting them as a circulating medium. As gold and silver, however, have so long represented property, the habits of mankind have attached an idea of value to them, which is almost universal ; and it is only among polished nations that bank bills are current; but to civilized society, they are of the highest importance, and the invention of the banking system introduced a new æra in the annals of commerce.

The establishment of banking companies in almost every capital city, or populous town in Europe, has produced the happiest effects, by affording the means of promoting and cxtending agriculture, manufactures, and commerce; but no where has the system been carried to such an extent as in Scotland, in proportion to the industry, riches, and population of the country. In Scot-land, banks are properly establishments for deposit, credit, and discount. They embrace a wide field, comprehending the borrowing and lending of money, buying and selling bills of exchange, discounting the promis. sory notes of individuals, and circulating their own. They advance money without any other security than a bond signed by two or three solvent men; and this constitutes what is called a cash account, which is merely a power to an individual or a company to draw out a specified sum at the rate of 5 per cent. to be again replaced by instalment, for wbich the same rate of interest is allowed. On this account, a man may operate for life, occasionally drawing and replacing, as his circumstances, or the nature of his business, will admit. Such credits are peculiar to Scotland. In England, a banker pays the drafts of a customer to the extent only of the cash actually deposited in his hands. In this respect, he is merely the keeper of the money of another, as he does not even allow interest for the sums lodged with him.

Scotch banks borrow money at 4 or 5 per cent. interest, payable on demand, which enables them to extend their trade, and to occupy capital that might be otherwise unemployed. They discount drafts on London and other places at distant dates, and promissory notes payable any where in Scotland at 3 or 4 months to run, deducting only the Iegal interest. From this branch of the busi-
nes., they derive considerable advantarge, as they receive inturest for the notes they issue; but the puiblic are also benefited, for those who consert their bills insen currency thus obtain command of their capital, and are agtan chabled to go to matket. But the priacipal sonte ol emoument to atl banks arisus from circulation, that is to say, from the number of their notes constantly ra maning in the hands of the public. For every mond that a one pound note is kept in circulation, the bank gains one penny sterling, because it received the full value of that note at the moment it was issucd, and that vatue bears interest at the rate ol 5 per cent. Buyagg and selling bills of exchange on London, or ciscwhere at a distance, form another source of profit to Scoteh banks; for they buy dralts in London at 20 or 30 days premimm, and sell at 40 or 50 days.

The expense of agency, no doubt, reduces the prolits of Scotch banks; but as they never keep groki or sitver in their repositaries equal to the amount of their notes in circulation, an agent in London, to accept and pay their dralts, is indispensibly requisite; for they must be able to give bills on London to atl clamants who will not be othervise satislice, or to convert tineir
own drafts mio eash in casc of ergent demands. Coun try banks gencraty ustablish an agence in Lomden, by investing thene catat and botowednoney in the puble fimets, under the comroul of the agent, wios is tims secured tor the amount of his chgrgernents on account of the bank. The actranage of this pan is, that the batsk obtains interest for its capital and berrowed money, and at the same time, in cisses of ensergency, can convert the whole into cash by the sale of strock. By judicious management, and espectally by taking care to purchase a suptus of Lills on Lonton, a private bank may be con ducted with very lide capitat in Seotanel, where the facility of carrying on the business has induced the crection of many of them ; but their opetations are beneficial to society at large, and the advantages ol an abmidant curcency are cvident, from the growins wealth and prosperity of the country.

Sue Macpherson's danuls of Commerce, vol, i. p. 311 at ser. Ibid. vol. ii. p. 253. "t seq. Sinith's Weal't of Nutions, vol. i. p. 480; vol. ii. 1. 220. 't seq. Allardice's Ahiress to the Protmeturs of the Bant of Einsland, p. 130. et seq. Fairman on the Fundts, p. 43. Allardice, p. 76. Lhid. p. 131. Liff of Law. ( T )*

* The preceding article leares nothing to be wished for, as well with regard to the history of the most prominent banking institutions in Europe, as to the correctuess of the gemeral view of their operation, and their beneficial influence on industry and commerce. The subject, however, being of great importance, and the diffision ol an accurate knowledge of it highly desirable, we inagine that a short recapitulation of the whole train of ideas, which teal to such a knowledge, will, at this place, not be unwelconat to the American reitdur.

The happiness of individuals in a cisilized state of society, as lar as regards their playsical condition, depends on the possession, and trampuil enjoyment, of what may be generally termed the goot things of life. Almost all of these, at least all which the savare has not in common with civilized man, are the result of labour. Fence the universal am of man, in the civitized wate, is to labour to the best adoantage; for it is obvious that be, who, with the same desrece of exertion, procures a prrater share of the good things, or he, to whom the possession of the same share costs less trouble, so far enjoys the better lot.

This aim, to labour to advantage, necessarily led to the dizision of lubour; because it is only when the whole business of society is portioned out among the individuals composing it, that the greatest benefit can be derived hrom individual skill, from expericnce, capital, machincy, contrivances for the experlition of work, and local position. But, the wants of civilized man being cndless, this division of labour could not be reconciled with his personal interests, untess there was an exchange of the commodities produced. Thus division of labour necessarity led to traffic and commerce.

The more extensive this traffic, and commerce, between mankind, the more every indiridual, every community, cvery statc, every nation, will be able to labour to the beot adruntage; and the greater, (other things Vol. Ill. Parte I.
being equal,) will be the mass of happiness enjoyed io the whote.

But as most commoditics do not form, like giassware, and live-stock, indivisible totals; and as alt of them possess extension, and substance, and are objects of desire, in a greater or tess degrec, the business of society could not have been conducted with convenience, and dispatch, undess measures had been invented for degrees of extension, for amount of substance, and for value. Hence have resulted rule's, weights, and money. The true end and object of these things-ticir ical utility, is the dispatch of business; and this, therefore, is the true and sole crittrion, by which their perfection ought to be tested.

Whether a yard be a stick of bickory wood, of ebonyoi of iron, or whether no stick at alt, but merety a maik on a counter-this may be of some importance to a refractory apprentice, who will have more reason to dread the thing, in its occasional, collateral employment, in one shape than in another, but it is absolutely immaterial with regrard to the commercial concerns of the shop. Provided the instmment measures correcty, the rest is of no further consequence, except as far as it may be productive of more or less convenience.

The same holds good with regard to aweights. The same also holds good with regard to moncy, in its capscity of measure of zalue.

But the same thing which measures value, if of a nature to be easily transferred, and transported, nust also be the bust mans of exchange, the most conrenient medium of circulation. Moncy has, therefore, been en.ployed for the purpose, and may be justly defined a tool, a contrivance of civilized society, wherewith to meabure value, and effect exchanges.

Whether money, therefore, has any value in issery whether as substance, as material, it is an object of desire or not, this, for the purposes of society, which are dispatch of business, is as indifferent as the nature or the yard stick. If it measures value, and effects fo Ff
hange, if it marks a froce, and it it passors, is is gool noney. The best money is that which pertoms these bunctions with the greatest accuracy, whth the greatest economy, and with the greatest convenicuce.

The precious metals were long exchnsively employed for the purposes of money, and as they persess a valucthat is, arciobjects of clesire, as substance, as motids, us well as in their culucity of coin, mankind lind it difficult to familian ise themselves to the idea, that these two values are distinct, and that their combination in coill is accudental, but not essential. An eagle, as golel, is a thing that may be wrought up, and serve for omotmental purposes; an eagle, as coin, is only the power of commanding in the market as much valuc as it nueasures, a power which any other token, measmang the jame value, and passing, gives as effectually.

But the precious metals being, in some degree, scarce, they camot be always commanded to the extent whichoccasions, and the circumstances of socicty, may equire. This inconvenicuce, as appears lom the preveding columns, was strongly felt at Verice, in the middle ol the lzh century, and gave first birth to the stea of measuring value, and cffecting the circulation of commoditios, by means of credit insteal of cuin, or, in other vords, of establishings a bank.

The superiority of bank moncy over coin, for convesicnee, economy, safety, and dispatch of busincess, has, sinco that period, becn felt and acknowledged, wherever it came within the reach ol cxperience, and is, also, theoretically obvious. It is so great, that, quere it not for other considerations, the use of coin, in every coumury, ought to be set aside cintirely.

But credit, when rendered by means of banks the measure of valuc, and the medium of circulation, may be extorted by foower, or corruthey granted where it is not deserved. It may be abused by the institutions themselves, and the institutions again may be abused by a tyrannical government. This circumstance prevents their general introduction, and restricts their use to well resulated societies. With these alone they are compatible. Of these they create the prosperity, and constitute a principal ormanent, because they are the offspring of prevailing laz and morality, and their attendent faith.

Credit, when made to answer the purposes of money, also becomes a sort of commodity, the commercial yalue of which, like that of all other commodities, is liable to be affected by scareity and abundance, a circumstance much to be regretted. For, as money is the measure of value in all the common concerns of life, its own value should be, as nearly as possible, invariable. A yard, a pound, a dollar, must mean to-day what they meant yesterday and the day before, clse all will be confusion. In this respect the measures of extension, and substance, have attained a perfection, which is still wanting in the incasurc of value. Whatever material be cmployed for this purpose, it must be apt, sometimes inconveniently to accumulate, at other times to be drainofloff; by either of which occurecnces, its character, 3s measure of value, will be acecssarily affected. Gold and silver have been thought less liable to these fluctua-
tions than mos wher materials, and therefore ciaiffy have been made the standard of value in almost cerery civilized country. We need, however, onty to compare the yuantum of the necessaries ol life, of which a certain weight of gold, of of silver, gives the command now, with the quantunk of which it would have given the command some hundred jears aro, in onder to convince oursclves that their value is far from being unchanscable.

We should by no means elespair that the unit, howeves denominated, of the idere inestare of vaiue-cresth, the amount of wich in the market, in the shape of exchangeable commodicy is under constant control, might be made, by the banks who give it currency, to bear a much more steady relation to a day's labour, than out dollites, and eagles, and thus become a auperion stanturd. But urtil a prope: sy stem to this effect has been devised and ferfected; or, like the contrivances of banks and bills oll cxchange, forced into existence by the pressure of circumstances, it is judicions to hold fast to the standard, under the use of which business has been hitherto tolerably well conducted, ard to prevent the excess of the circulating medium of paper, or othe: tokens of credit, by their convertibility into roin.

Whether it is well that all bank paper should be dsrectly convertible into coin, is a question of considerable importance. The great convenionce derived from banks, by those in immediate relation witl them, by their customers, and the prevailing horror of monopoly, secm to forbid, in a country as extensive as ours, the idea of their limitation to a small number. On the other hand, the great multiplicity of banks; the consequently very circumscribed cireulation of their motes; and the impossibility, thence resulting, for the general government to exercise any sort of control over the currency of the Union-are great political crils, which, in critical times, may arise to an alarming calamity; and they secm, moreover, to cndanger the solidity of the whole system of a paper medium of circulation-a system of such importance to the permanent prosperity of the country, that it cannot be too carefully strengthened against the dangers of adverse contingencies.

We have endearsured elsewhere to show, that the cireulating modium of the cuantry, the banking system, and the financial concerns ol government, might, perhaps, be put on an infinitely bciter footing than that on which they arc now placed, by establishing a powerful national institution, guaranteed by the general government, but left, in its details, entirely to the management of individual stockholders, the notes of which should be at all times convertible into coin, whilst payment of the notes of its branches, of the state and of all other banks, when exceeding a certain sum, ought to be demandable only in national notes-so as to give to these a circulation commensurate with the limits of the empire, and render the national mother bank the great repository of metallic treasure. We beg leave to refer to those papers such of the readers as are desirous to pursue the subject further.*

After this short recapitulation of the leading theore-

[^20]encadeas with regard to banking, we proeced on sonnc bistorical details respecting the principal banking institutions on this contincnt.

The first was the luenk of Aorth atmericu. It owes its orgin to the vigorous mind and conterprising genitus of Robore Morris, esq. who conceived the idea of it when uperimientant of the public finances, and submitted to congress, in the month of Nay of the ycar 1781, the Plan for establishing a National Bank of North America. Agreeable to this plan, the capital stock was to consist of 400,000 dollars, in shares ol 400 dollars cach, payable in grold and silver, to be increased by new subscriptions from time to time, at the pleasure of the directors. The directors-twelve in number-were to be chosen by the stockholders, and were to be entusted with the management of the institution. The notes of the bank-payable on demand-to be made a legal tender, in the discharge of duties and taxes, \&c. \&c.

On the 26th of May, of the same year, congress approved of the plan, and passed several resolutions, by which they pledged themselves to support the proposed institution; to incorporate the subscribers, under the name of "the President, Directors, and Company of the Bank of North America;" to recommend to the several states the prevention of similar establishments, within their respective jurisdictions, during the war; to receive the notes of the institution in payment of taxes, duties, and all other debts, owing to the United States; and to use their influence with the several legishatures to have laws passed, which should make it felony to counterfeit the notes of the bank, \&c. (See Journals of Congress, vol. vii. p. 87.)

After this, subscriptions were immediately opened, rod filled, during the summer and autumn of the same year. In November directors were chosen. In Decomber congress, conformably to their previous resolves, passed an ordmance which created the subscribers to the bank a corporation for crer, under the title of "The President, Directors, and Company of the Bank of North America." The origimal features of the plan proposed were preserved, but the bank was restrictod from holding property excecding the amount of $10,000,000$ of dollars.
The institution commenced its operations in the month of January following, and Robert Morris, who may be justly styled the father of the system of credit and paper circulation in this country, succceded in securing to it the good will and confidence of the people at large, by various judicious measures, of which a circular letter, addressed to the governors of the several states, explaining the object of the institution, and the certain advantages to be derived from it, was not the least cf. tectual.

Thus the first bank on this continent came into existence, and such was its happy and immodiate influcnce on the public fibances, and on commercial concerns in general, that it may be justly doubted whether, without its seasonable aid, the revolutionary struggle for incependence could have been brought at all to a satifaciory termination. The United States, for several ycars, were constantly indebted to the bank to a larger amount than the stock they owned; nor could the varicus devices for creating a revenue have answered their cond, or the army have been fed and clothed, or any derree of order and puncuality maintained in the dispatch of pub-
lic aftains, bat dor the great bacility m the manatromens ol busincess, and tice restoration ol conticlence, whirh were created by this instituton.

The sense of the srat uthlity of the bank was so miversal, that Mabsechmsetts and Jemestlvania corroborated the ordinances of conyress by additional charters; and Rhode Istad, Comectiont, and Delaware, passcol lans for the purpose of preventiag the conaterfeting ol its notes, and extending thecir circulation. Fet, when peace had been concluded, and the pressure of the times was over, there were not wanting those, who viewed the prosperous state of the affaris of the bank with a jealous eye, and conjured up imaginary lears of an overbcaring oppression, an alaming foreign influence, and fictitious cledit from temporary punctuality; - ol a croated scarcity of specic, possible commercial cunculsions from the stopping of discounts, partial fayous, athe the comparative disadvantagees, under which distant traders labour-ed.- As if, in a moral community, the bare possibility of abuse conld ever lumish a grood argument against the decided utility of a thing; or, as il a benefit were to be relinquished because all camot be benefitted alike. And so effectually were these objections against the institution urged, that, on the 13th of September 1785, the legislature of Pemosylvania actually repealed their charter.

The repeal was persevered in by the succeeding legislature, notwithstanding immomerable patitions to the contrary, and vast efforts to enlighten their proceedings. The bank, however, continued its usual operations under the charter from congress, and in the enjoyment of corporate rights, which, it was presumed, could not be arbitrarily wrested from them, alter having ouce bcen legally bestowed.

The legislature which met in December 1786, at last thought proper to renew the charter of the bank, and passed an act to that eflect on the 17 th of March 1787, by which, however, the term of the charter was limited to lourteen years, and the capacity of the corporate body, of holding property, restricted to two millions of dollars. The same charter was extended for the term of fourteen years more by an act passed on the 20th of March 1799.

The capital of this bank has been hrom time to time increased. It divides, most generally, 12 per cent. or the original price of the shares.

Bank of the United Stutes.-This institution, though no longer existing, has rendered to government, and to the community at large, so many essential services, that we think ourselves ohfiged to bestow, under this heta, a few lines on the history of its origin, and termination.

The idea of it was conceived, immediately after the adoption of the present Constitution, by Alexander Hamilton, Esq., then secretary of the treasury. The acute intellect and enlarged mind of this man caused hime to master every subject to which his attention was directed, and to embrace it in all its details, and conse. quences, whether immediate or remote. It had not escaped him, that the work of the Revolution would remain unfinished, without a solemn compact, which should give to the new-born political society comsistency and shape, and unite its wide spread members into a well organized Commonwealth. IIs efforts, the refore, -as his writings testify -had been dirceted towards allecting the formation of a constitution. and cousinge
to be adopted. But, whenthis was attaned, he perecired further, that in order to give permanency to the now labric, it was necessary to render it respeceded abroad, and to strongthen it by the support ol self-anterest at home; he perceived, that it was necessayy to raise the edifice of tubte eredit, and that wis could only be attompted with success, by raising it on the basis of justice and good fath.-This required that the generai govermment should acknowledge the debts contraced during the revolutionary struggle, make provision for the regular discharge of the accruing interest, and lor the ultimate paymont of the principal itself. They were conseguently funded. A system of icvenue was areated to meet the future expenditures; and nothing could be happior than the furcher ickea of establishing a National lonk, the stork of which was chedy to consist in public securitios, in order to procure at once to those securitics a great market vabue, give precision and method to the fiscal operatoms of the mew goverinment, and blead its stability with the combers of individuai existence. It would abo have the adrantarge of turning eredit into capital, and cnable the comtry to procure with ease, from abroad, the innumerable things which were waned to start with sigour it the carect of industry, though nearly exhausted with the cfforts - 0 attain independence.

The plan of such a bank was therefore submitted to Congress on the 13 th of December 1790. It was opposed in Congress by the party, then in the minority, but who have since cone into power, chielly on the groum of the presumed unconstitutionaluty of the measure proposed. 'The power of creating a bank, or any corporate body whatever, not having been expressly delegated to Congecss, it was contended that no such power was possessed.-The cabinet was devided on the question, as well as the fublic councils. The then secretary of state, in particular, argucd, that, hough the constitution, in a summaty manuer, grented to Congress power to pas such laws, as were necessary to cary the shecified fozoers into effect, yet this clause could only le consideyed as applicable to acts, in justification of which there conld be ploaded at absslute, paramount, and arest abh necessily, not to those, which, like the bank proposed woukd only rest on the grounds of expediency, sutherion consorikncr. forcedent, and generat rescfulues.

The maly underandins, howerer, of the sceretary of the treasury, and the practical wisdom of the angust chicl, then at the bead of the govermment, could not be be swayed by grammaticil considerations so futile. The former insestigated the question, and refuted the pretended constitutional objection with a force of reasoning, which could not fail to remon ail doubts on the subject from every sound and unprejudiced mind;* and the latter, consequently, gave his sanction to the act of Congress, incorporating the bank, which passed into a law on the 25 th of lecbruary of the year following.

Agrecable to this law, the capital stock of the bank of the United States was imited to $10,000,00 n$ of dollars, divided into $25,000,000$ shares, of 400 chllars each, pay-able-one fourth in gold and silver, and threc fourths in public securitics, bearims an interest of six, and three pricent. The corgoration were restricted from contracting debts beyond the anount of their capita, and from dolding propery, exceeding the value of
 saty for the conveniont transacting of theip business. The alfans of the bank were we managed by twenyfour diacetors, to be elcencel by the stock hatiens. ( ) ly cilizens of the United States, and stockimbers, wore eligite as such. Ony thexe louthas of the ir number could be re-checed every stocecding year; and sevoral more reghtations were containet it the charter, genemally well calcubated to guad agdanst any whitioal dangers fron this wational establisament, we extend its usetulness, and confmo its soldhy. The duation of the bank was limited to the 4 th of Ma:ch 1811.

The subseriptions were fillerl as sorn as opened. The govermment-conformably to the right rescrved in the charior, subseribed 5000 shares, or two miltions of dollars, and the bank went into immediate operation.

The dividends of the bank-made semianmally-generally amounted to four per cent. lts stock-a great proportion of which was heid in Europe-soon rose considerably above par, and the institution proved alzatys convenient, on some oceasions eminently uarful to the government, and not less bencficial to the public it large.

Ict, when the period of the termination of its chartw arvived, and the stockholders applied to congeess for a renewal of it, the same objection of unconstitutionality, which had been suceessfuily combatted twenty years before, was again revived. Tlac institution had fiecome the mare iuvidions to the party in power, for having been, at its very origin, unsuccessfully opposed by their principal leader-an opposition, which, per. haps even then, arose from the desire of signalizing a system of political principles, and measures, differen frum those which were adepted. When the subject catme now again under discussion, the force of sound argument, the considerations of teneral usefuiness, and the unquestionable fiscal expediency of the renewal of the charter, could not be expected to avail against unfricudly sentiments of such long standing. An impuise was given accordingly; the renewal of the chatter sefused, and the institution dissolved.

The public prosperity might have received a severc shock, and government itself been exposed to difficulties and embarrassments much more serious than those under which it must now necessarily labour, from the want of a national bank, if the same course of deliberate prudence, which has marked the conduct of the late Bank of the Unitcd States throughout, had not bean also pursucd in their mode of withdrawing from business. But they proceeded in this work so slowly, and acted towards individual debtors, and towands other banks on which they had clains, with so much liberal forbearance, that time was gained to supply the public with the circulating medium of newo bank credits, in lien of those to be withdrawn. A conduct which was moreover dictated by the interests of the expiring institution itself, and singularly faroured by the meneral stagnation of commerec at the period when it took place.

Besides the two banks we have mentioned, many others, the number of which is daily increasing, have been established, and continue to exist, throughout the United States. The general features of their charters are the same. They transact business on the same plan, being all banks of deposit and discount. issuing notes, payable in coin, on demand, but serving prine:
pally to sette commercial trarsactions between their respective customers, by means ol transfers from acconat to account, which tamsfers are effected by debiting, and giving credit for checks; a circumstance which, in the general vicw of their operation, should never be lost sight of. We believe that the following table, exhibitug at one vicw the names of those most deserving of notice, the time of their institution, and the anount of their capital, will be deemed, by most of the readers, sufficient for their information. Bollman.

|  | d. |  |
| :---: | :---: | :---: |
| Bank of North | 17 | 82,000, |
| Massachusetts Bank at Boston, (Mas.) | .) 1784 | 1,600,000 |
| Bank of New York, (N. Y.) | 17 | 950,000 |
| Bank of Maryland, (M.) | 1790 |  |
| Providuce Bank, (R. 1.) | 1791 | 400,000 |
| Bank of Albany, (N. Y.) | 17 | 260,000 |
| Bank of South Carolina, (S. C.) | 1792 |  |
| Union Bank ul Bostun, (Mas.) | 17 | 1,200,000 |
| New Hampshire Bank, (N. H.) | 17 | 100 |
| Pank ol Alexandria, (V.) . | 179 | 500 |
| Hartlord Bank, (C.) | 179 | 930,000 |
| Union Bunk New London, ( $\mathrm{C}_{\text {, }}$ ) | 17 |  |
| New Haven Bank, (C.) | 17 | (10) |
| Bank of Columbia, (N. Y.) | 17 | 160.000 |
| Bank of Columbia, (Gi. T.) | 79 | 50 |
| Bank of Pennsylvania, (P.) | 179 | 3,000,000 |
| Bank of Nantucket, (Mas.) | 179 | 100, 01010 |
| Bank of Delaware, (D.) | 179 | 110 |
| Bank of Bultimore, (M.) | 17 | 1,200.000) |
| Middletown Bank, (C.) | 15 | 40 |
| Bank of Rhode Island, (R.I.) | 1795 | 101.30 |
| Norwich Bank, (C.) | 179 | $20 \cdot 070$ |
| Manlattan Bank, (N. Y.) | 179 | ,0 |
| Portland Bank, (Mas.) | 17 | 300.0100 |
| Essex Bank, Salem, (Mas.) | 179 | 301.000 |
| Washington Bank, Westerly, (R. I.) | 1800 |  |
| Bank of Bristol, (R.I.) | 18 | 120,900 |
| Exchange Bank, Providence, (R. 1.) | 181 | 409.000 |
| r'armers' Bank, Lansingburg, (N. Y, ) | ) 1801 | 75,9019 |
| State Bank of South Carolina, (S.C.) | ) 1801 | 809,090 |
| Marine Bank, Portiand, (Mas.) | 1802 | 0 |
| New Hampshire Union Bank, (N. H.) | ) 1802 | 200,000 |
| Lin. \& Ken. Bank, at Wiscas. (M s.) | 180 | 200,000 |
| Sentucky Insurance Company. (K.) | 1802 | 15,300 |
| Merchants' Bank, (N.Y.) | 81 | ,230, 200 |
| Bedford Bank at New Bedford. (Mas.) | ) 18 | 150000 |
| New York State Bank, (N. Y.) | 181 | 60 |
| Newburyport Bank, (Mas.) | 1803 | 550,020 |
| Saco Bank, (Mas.) |  | 100.000 |
| Albany Mercantile Company, (N. X.) | ) 1803 | 25.000 |
| Plymouth Bank, (Mas.) | 180 | 103,000 |
| Boston Bank, (Mas.) | 1803 | , 8100,001 |
| Strafford Bank at Dover, (M.) | 18 | 150,000 |
| Philadelphia Bank, (P.) | O. | 2,010,000 |
| Miami Export. Company, Cin. (O.) | 180 | 200,100 |
| Salem Bank, (las.) | 18 | 200,090 |
| Roger Williams' Bank, (R.I.) | 1803 | 130,000 |
| Newport Bank, (R. I.) | 180 | 2 |
| Warren Bank, (R. I.) | 1803 | 6i8, 1310 |
| Exeter Bank, (N. H.) |  | 207,000 |
| Union Bank of Maryland, (M.) | 1804 | 3,000,000 |
| Bank of Cape Fear, (N. C.) - | 1804 | 353,0:10 |
| Bank of Newbern, (N.C.) | 1804 | 300.000 |
| Newark Banking Insur. Com'r. (N.J.) | ) $180 \%$ | 225.000 |
| Trenton Bink. N J. | 180.4 | 300,000 |
| Hallowell \& Augusta Bank, (Mas.) | 1804 | 200,000 |
| Worcester Bank, (Mas.) | 180.1 | 130,0 |



BANKOK, one of the chicf towns of the kiagiom of Siam, situated in an island abuut seven leagucs from the sea, near the nouth of the river Menam. la the end of the 17 the century, the french had an establishment in Bankok, cunsisting of two companics of 40 men cath, in at square sort on the other side of the siver; but they abandoned it in 1685 . The ressels of all the nations that rade with Siam are obliged to pay duty here, and to give an account of their cargo and crew. The passport which they receive from the custom-house officer is shewn at a small village catled Canon-Buntenan, which is about an hour's journcy fom Juila; and if there appears to be no franc, they are pernitice to trade in every part of the kiogdom. (i)

BANKRUPTCY, $\mathrm{in}^{2}$ its more general and extenked sense, may be detincd insolvency, actual or presumed, followed by some open and public act, denoting that the insolvency is irretrievable. He is a bankrupt, "(2)ui fortuna vitio wet sun, vel furtion fortuna furtinn suo ritio, non solucnto fuctus, foro cessit." Cicero, 2 d Philip.

In the carly ages of a state, the law of bankrupcy is miformly etuel and oppressive. The unformate debtor is regarded as a criminal, without distinguishing Whether his imability has arison from culpability or from mislurtunc; and the law looks merely to the interest of the creditor, without paying any regrard to the leelings or to the luture comfort of the debtor. The severity of the Roman haws against debtors in the infancy of the republic, and the oppression of creditors, which occasioned so many popular insurrections and so many secessions to the Mons Sacer, are known to every one. As states advance in civilization, and as commerce becomes more extended, less illiberal notions prevail, and the innucent trader, reduced to bankruptcy by misfortune, becomes an object of compassion rather than of severity. Creditors too begin to see, that it is for the public interest that the lunds of the bankrupt should belong to the creditors at large, instead of being left to be scrambled for by the diligence of individuals; and :hrough the frequency of failures which attends the grow th of commerce, the principles of the bankrupt law tre examined and maturcd into a regular system. The great fundamental principle upon which cuery code of dankrupt law must rest is, that from the moment of the falure, the funds of the bankrupt become the common property of his creditors at large, and are no longer liaule to be disposed of by himself, or to be attached by individual creditors. The perfection of every code must depend upon the manner in which this principle is carried into effect, by the adoption of a simple, economical and speedy mode of distributing the common fund.

It was not till a very late period that the bankrupt law of Scotland assumed a systematic form. WVe, indeed, ot an eally date, adopted from the Roman law the mild remedy of the cessio bonorum, by which an honest though insolvent debtor, who was willing to surrender all his effects to his creditors, escaped the hardship of a long imprisonment ; and by the statutes $1621, \mathrm{c} .18$, and 1696 , $\therefore 5$, attcmpts were made to prevent insolvent debtors Gom granting any deeds in defraud of their creditors. By this last statute, bankruptcy was accurately defined, wht its date being fixed, a presumption of law was es--ablished against all decels granted within 60 days of it, in favour of prior creditors. Still, however, no plan was devised for a sencral distribution of the bankrupt's ef$\therefore$ ats. Whe cralitors were left to proceed with their in-
dnutual diligenee as they best could, and the maxim of law being "Jus civilt vigilantibus scriftumest," an unfortunate debtor was, on the first suspicion of insolvency, overpowered with a torrent of diligence, which even the best credit could scarcely withstand. The great increase of commerce durins the last century, and the consequent frequency of failures, imperiously called for an alteration of this system, and alter a varicty of experiments, the plan which is now in exccution was adoptech, by the statute 33 Geo, III. c. 74. This statute, though merely tempuraly and experimental, has been repeatedy rencwed; and the system which it establishes, Whough perhaps still capable of considerable improvement, is admitted on all hands to possess great and peculia: excellencies.

13y the statute 1696, c. $\mathbf{v}$. any person may be rendercd it bankrupt who is at the time in Scotiand, and subject to its laws. The effect of this bankrupecy against persons, who are not traders, is only such as to enable creditors to challonge undue preferences, and to follow forth the ordinary processes for attachnent and distribution ol the lunds. But by the 33d Geu. Lll., a new process called sequestration is introduced, by which the whole estate of a bankrupt frader is adjudged from him, and vostcd in a trustee lor the creditors at large. The statute describes the persons liabie to bankruptey by sequestration, to be "in general, any person, who, either for himself, or as agent or factor for others, seeks his hising by buying and selling, or by the workmanship of goods or commodities." All persons capable of entering into trade are liable to sequestration; peers and others having privilege of parliament ummaried women and widows coming under the description, and also married women who carry on trade or merchandise independent of their husbands. Trading companies may also be serquestrated. The statute malies the following exccptions: holders of India stock, or stock in any ot the banks established by public atithoaity, or in the Friendly Insurance Company, the Forth and Clyde narigation, or other inland navigations, or the British fisherics, common labourers or workmen for hire, landholders and tenants of land, or husbandmen, if such persons be not otherwise bona fide under the foregoing description. A grazier, though he also be a tenant, may be sequestrated, if he deals in cattle not the produce of, nor grazed upon, his own farm. A foreigner who has traded to Scotland, or a Scotsman domiciled abroad, cannot be scquestrated, although found in Scotland.

Such are the persons liable to sequestration. It is next to be considered, from what acts bankruptcy is inferred, so as to authorise this process. Where the debtor himself concurs, no proof of bankruptcy is necessary. Where he docs not concur, the creditor must shew that certain steps of diligence have been taken against him. These are, That the debtor shall be under diligence by horning and caption for debt, and shall either, in virtue thereof, be imprisoned, or retire to a sanctuary, or fly or abscond for his personal safety, or defend his person by force ; or being out of Scotland, and not liable to be imprisoncd, by reason of privilege or personal protection, shall be under diligence by charge of horning, attended with arrestment not loosed, or poind. ing of any part of his moveables, or decree of adjudication of any part of his estate, for payment or security of debt, at the instance of any creditor.

When a person comes under the description of the
statute, and has been rendered bankrupt by the use of any of the diligence just mentioncd, any one creditor, to the amount of 100 ., or two creditors to the amount of $150 l$., or threc or more to the amount of 200 ., cither with or without the concurrence of the bankrupt, may apply by summary petition to the court of session for a sequestration. Where the bankrupt concurs, sequestration is immediately awarded; where he doos not concur, a warrant is granted for serring the petition upon him, and if he docs not appear, and shew cause to the contrary, scquestration is awarded against him. The court at the same time appoints the creditors to mect and choose an interim factor for managing the estate, and also appoints a subscquent meeting for choosing a trustec. When the factor is chosen, he has power to take possession of the whole estate, books, and vouchers of the bankrupt, who is bound to grant powers of attorncy, for recovering any effects he may hare abroad. At the next meeting ordered by the court, which must be within six weeks, and not less than four of the first deliverance on the petition for sequestration, the creditors who have produced their grounds of debt, and afficlavits to the rerity, proceed to elect a trustee, to whom the estate may be assigned for the general behoof. This trustee is to be chosen by a majority of the creditors in number and value. Two trustees may be chosen to act, the one failing, the other, but one only can act at the same time. At this meeting the bankrupt must exhibit a state of his affairs, and the interim factor must also produce an account of his management.

The trustee must find security to the creditors for his faithful management ; after which the Court of Session, upon application, will confirm his nomination, and he is then authorised to take possession of and uplift the estate of the bankrupt, and to exoner the interim factol. The court at the same time appoints the bankrupt to grant a regular conveyance ol his whole estate to the trustee, under the pain of fraudulent bankruptcy, and failing his doing so, the court may commit him to prison. Whether such conveyance be granted or not, the whole estate is adjudged by the court to be vested in the trustee for behoof of the creditors.

The trustec must, within eight days of his appointment: apply to the sheriff to fix two days for the examination of the bankrupt, upon all matters relating to his affairs. The bankrupt's wife and others of his family, and any other person connected with his affairs, may also be examined. At the last of these examinations, the bankrupt must take an oath that he has exbibited a full state of his affairs; and failing his doing so, he shall be guilty of the crime of fraudulent bankruptcy, and punished accordingly, and rendered infamous. The trustee may apply to the court to grant protections to the bankrupt from diligence to cuable him to attend examinations, and to assist in recorbere his es. tate; and while so employed, the creclitros may give him an allowance for his support, not exceeding two guineas a week.

A general mecting of the creditors is to be held the first lawtul day after the last examination of the bankrupt, for the purpose of instructing the trustee as to the manag ment of the estate. At this meeting three commissioners are to be chosen to audite the accounts of the trustee, to fix the commission to which he shall be intitled, and to advise and concur with him in compromises and submissions as to the bankrupt's estate.

It is the daty of the umsede to acover and romer into cash, as soon as possible, the cstate of the banh rupt, which shall be a find of division among those wher were ereditors prion to the serpucstration. All pretio ences or conveyances in sectuty of prom tebes, wat have been granted by the bunkropt to prise credito within sixty days of the application los sequcstatior are presumed to have been fratulent, and are lialde to be reduced; and all amestmems and fondedines nsen by individual creditors, within the same period, ath void, and sise no preference, cxecpt that the bana fill arrester or poinder is entitled to retain his espenses o diligence, and ten per cent. more on the price or ap praised value. All bona fode transactions whin the ban!. rupt in the buying and selling of goods, and payime 0 receiving of money, previous to the serguestation, :. safc from challenge.

The trustee must heep regular accomnts, and lombs. the money recovered in a bank; and at the cai of twele months from the date of the birst deliverance, after duk advertisement, a dividend shall be paid to those cred tors who have produced their grounds of debt and amf davits. When the tem of payment of any debt is no arrived, a proportional disconnt shall be made, and the debt ranked accordingly. Where a debt is contingens. a dividend corresponding to the debt shall be set aside and deposited in the bank until the contingency be de. clared.

At the end of eighteen months a second dividend shall be made; and in like manner, dividends at the end of every six months, till the whole funds be dividcd. But at the expiry of a ycar and a hall from the sequestration, four fifths of the creditors may order the whole outstanding debts, \&c. belonging to the estate to be sold, for the purpose of making a final division.

Alter the sccond dividend, the bankrupt, with concurrence of the trustee, and four-fifths of the creditors in number and value, may apply to the court, who are authorised to grant him a final discharge of all debts con tracted prior to the sequestration, il cause be not shewn to the contrary.

As it is sometimes for the advantage of all parties to settle by composition, the statute declares, that the bankrupt may, at the meeting after his sccond examination, offer to settle by composition; and if this offer is approved of by nine.tenths of the creditors puesem, another mecting shall be called to consider of it; and is at this second meeting nime-tenths of the creditors ap prove of the offer, a report of the proceedings shall b. laid before the court; and if it shall appear that the offer is reasonable, and has been assented to by ninetentlos in number and value of the whole creditors who have produced grounds of debt, the proceedings in the sequestration shall cease, and the court shall declare the trustec exonered, and the bankrupt discharged, excep: as to the payment of the composition.

Such are the general outlines of the law of banlaruptes in Scotland. It resembles that of England in some of its general features, though there is a strong and marked distinction betwixt the two systems in many particulars.

In England traders only can be made bankrupt. The effects of every other description of persons are left te the remedies of common law, and to be attached and carried off by the diligence of individual creditors.

Certain acts are defined by the liffrent statutes, as marks of bankruptey, some of which are of an ambigu-
onn and some or axemetnatute, sub as the debtor" "esfinmag to keep hame," sa as not to be sech or spaken to by his creditors. 'line commission of any one of these acts invalidates all the debten's liture tansactions, and emtites a creditor to a celtain exicm waply for a commission of bankruptey, whish is immediately granted of course, by the Lord Chancellor, vesting the batiorupses estate in certain commissioncre, who are conpurced to lock up his shop, and to order his person into custody to undergo the neeessary eximinations. As this commission is granted without the kiowldege of the bankrupt, and is meant to come suddenly upon him, certaim precautions are used to prevent its being maliciously sued out.

The commissioners take proof of the batkruptey, and of the deltor's being a trader, and appont thee meetings to beadrertised. At these mectiogs the debts are proved; and at one of them assignees are chosen, in whom the estate is rested for behoof of the ereditors. At the thindmecting at forthes , the bankrupt must surwebler himsed, and aterwideds condorm to the statues in all respucts, matherpain of death.

The brakrupt, ath those comected with lim, are to be examined ats to his afians; and if the ir answers appear unsatislactory, the commissioners maty commit tacm to prison thll they submit and give satisfaction.

The whele estate of the babkrupt is wested in the assignces, as it stood in his person when the lirst act of bandruptey was committed. After that date, therefore, all his trans:ctions are void and mull. It is, how ver now provided by Sir Samucl Romilly's bill, 46 (dico. 111 . 135. that all conveyances, all paymints by and to, and all contracts and dealings by athel with a bankerpt, made more than two calendar months before the date of the cotamission, shall be valid, notwhentandiag any priot act of bankrupey, if the person so dealing had not at the time any notioc of such prior act. It was prosided by ly (eco. II. c. 22. liat no money paid by a bankrupt to a bunu file real creditur in the course of trade, even alter en act of bankruptey, should be liable to be relumde:

When the assignees have retovered all they can, they Tres) after four, and within twelve months, give notice c. anceting for a dividend. The commissioners then dircet the dividend to be issued at so much a pound.

Within eighteen months from issuing the commission, a second and final dividend is ordered, if there be any thing remaining ; and il there be a surplusalter all the rlebts are paid, it belongs to the bandrupt.
lf the bankrupt conform in all respects to the statutes, and if the creditors, or four-filibs of them in numbor and raine, will sign a certificate to that purport, the commissioners are to authenticate the same, and transmit it to the Lord Chanccllor, who, upon oath made by the bankrupt, that it was obtained without fraud, may allow the same, or disallow it on cause shewn by any freditor. If it is allowed, the bankrupt is entitled to an allowance out of his cffects to put him in a way of indusuy. This a!lowance is preportioned to the amount of the dividend of lis estate, but mont never exced 300 . The lambupt is also, by his certificate, discharged for cref:om all clams for ary debts which were proved or fuowentad under the commission.

If lata a person has oftained a cortificate, and bedancs bankipt a scoond time, unfess he shall pay fifch billines a poaded, he shall only be indemnifece as
(i) confmement of his body; but his ruture estate shat be liable to his prior creditors.

Sucla is the law of England regarding traders. All ohber persons remain subject to the common law, botio as to their person and cflects. They are liable to peppotual imprisomment, unless relieved by the insolvent acts occasionally past, or by the provisions of what is called the Lords' Act. By this statute it is provided, that a debtor incarcerated lor a debt under suot. may petition the courts for liberation, which will be granted on conveying to his creditors all his effects. Hat the cnactment ended bore, it would have been indeed a most salatitry provision, equal in kind, though not in extent, to the Scots process ol cessio banoram; but it gaces on 10 duclare, that if the incarcerating creditor slath object to the liberation, and shall fiad security lor an alibucnt to the debtor, not exceeding two shillings and four-pence weekly, he may detain him in prison. Sec Denls Commentaries on the Late of Scotland in retation to Bankruftcy; and Cooke and Cublen's Treatise on the Bankruiu La: of Ensland. (v)*

* By the constitution ol the United States, Art. I Scat. 8. the coneress is empowered " to establish unilorm laws on the subject of babkrupteies throughout the United States." "They excreised this power in the year iscon, when they passed a general bankrupt law on the model of the British statutes. It was limited to five yars, and was suffured to expire by its own limitation. Since that time, some laint attempls have been mate in consless again to legislate upon that subject, but without effect; bankruph laus beingr lanhly unpopular in tine arricultural states, thoush they are mucls wished for in those that are in a grat draree commer. cial. It is generally understood that the pomer of chacting laws of this description is ves?ce axciantoly in the national legislature, and that the incibidat states have no rizhth to interfere in this branch of lesishation. There are, howeyer, those who are of a enutrary opinion, but their semtment does not seem acherally io prevail. Hence no attempt has succecded in any of the states 10 make a bankupt law, properly so called, that is to say, one which is restricted in its operation to merchants and traders, or to those who eam their livelihood by buying and selling. But the same object has sometimes been obtained by insolvent lazis, diffiering from bankrupt laws in nothing else than their gencral operation. There is one in the state of Maryland, by which every debtor complying with certain requisites, and deliverines up bona fide all his property for the bencfit of his creditors, may be discharged entirely from his debts by a decree or order of the chancellor of the state. A law similar in its operation was enacted by the legislature of Pemasylvania at their last scssion, but aithough its duration was extended to threc years, it was not suffired to live more than nine months, and has lately been repealed. In the state ol New York, the experiment has succeeded better, and since the year 1801, a system of insolvent laws has been established there, which goes to the extinguishment of the party's debts, not merely to the discharge of his hody from imprisomment. We do not find any such law in the code of the highly commercial state of Massachusetts ; in that, and most of the other states of the Union, the insolvent laws are framed on the model of the English Lord's' acts, and on the principle of the

UANKSIA, a genus of plants of the class T"ctandria, and obder Monogynia. Sce Botany. (w)

BANNAT, a distriet of Hungary, lying between the river Maros and the Danube. Secllungany. (j)

BANNERETS, an order of knights, next in disnity to the barons, and entitted to lead their vassals to battle at the royal summons, unter their own banner or flag. By this privilege they were distinguished from the knights bachelors, who were obliged to march under the banner of a superior. The origin of the name scems abundantly simple, being obviously no other than banner, a square flug; and this etymology is supported! by all the other appellations by which the bannerets were distinguished, such as milites vexilliferi, vexillarii, bannerarii, \&c. But the origin of the order, like every thing uncertain, has given rise to much controversy among antiquarians. Some contend that this dignity first originated in France; while others assign that honour to Brittany, and others to England. Those who are of the last opinion trace the order of banmerets to Conan, lieutenant of Maximus, who commanded the Roman forces in England under the reign of Gratian. Revolting from his government, say they, he portioned out England into forty cantons, over which he appointed forty knights, with power to assemble, when necessary, under their own banners, as many fighting mon as they could muster in their sereral districts. Without pretending to decide as to the origin of the order, we can say, with sufficient certainty, when it expired; for the last knight banneret was Sir John Smith, who was invested with that dignity by Charles I. after the battle of Edgehill, as a reward for his bravery in rescuing the royal standard from the rebols

In feudal times none could obtain the dignity of knight bannerct, except gentemen of family, whose property enabled them to bring into the fick fifty men at arms, with the suitable comptement of archers and crosshownen, amounting in all to one hundred. This honour was in general conferred on those who had distinguished themselves by their valour in battle. The king, at the head of his victorious army, and surrounded by all his nobles and fich officers, summoned the hero to repair to the royal standard, which was displayed on purpose to receive him. He was conducted to his sove-

Roman cessio bonorum, and effect nothing more than the discharge of the debtor's person from imprisonment, on making a fair surrender of his cstate.

From the various experiments which have been made on this subject in the different states, we are apt to believe that the true principle, that which is really suited to the state and circumstances of the country, has not yet been discovered. The machincry of the English bankrupt law appears too complicated, and its uniform effect, to discharge the debtor absolntely, in every casc whore fraud is not shown, appears, in our opinion, a coarse manner of cutting the knot, which the object of similar laws should be to untie. In this country, bankrupt laws ought io be simple, and calculated to produce the most bencficial effects, hoth to the debtor and the ereditors, according to the circumstances of cach casc. But this is not the place to chter into a further explanation of our ideas upon this important topic. The object of these notes is to conver information of matters of fact, and not to discuss at large any particular system of legislation.

VGi. Ill. Part I.
reign hy two knights, or men at arms, of appoved bia very, bearing in his hand his pemmon, wr grutan o arms, and preceded by two heratls, whon proclainere his gallant exploits. Vbacn be came inte the royal pro sence, the bing desined him to advanee his banmere. and commander the cods of his pemon to be tern of which, being thus made square, was converted into a banncr. Martial music attended himas he retmate of on his tent, to which he was accompmied by many of the nobility and principal otticers, lior whom a sumptorus banquet was prepared. This hononr, intended as this: peculiar reward of personal grallantry, died with the individun who had camed it; and neither the title no: supporters of the knights bamerets were bureditary. In the 28 h ol Edward I. a knight banmeret had don: shillings of daily pay, and his dict at count; and wais entitled to take procerlence of the younger suns of vis. counts and barons. ( $\mu$ )

BANNOCKBURN, a small pirulet alsout thee miles from Stirling, on the road to Edinbargis, celcbrated for a great battle lought on its banks between the Laglist: and Scots armies, in the reign of Edwatel II.

Poburt Bruce, grandson of that Bruce who was Ba liol's competitor for the crown of Scotland, had resolsed at once to rescue his country from the thaddom into which it had been reduced by the first Edward, and to vindicate his own cham to the throne, now vacalit by the domise of John lialiol. The minds of the Scots people had been cutircly alienated from that monarch by his pusillanimous submission to Edward, and his desertion of the :ights and interests of his cwn subjects; and his son, a prisoncr and an exile, was in no condition to revive the clames of his family, now generally abandoned. The escape of Bruce from the linglish court, to which he had accompanied Edward I. after his victorious expedition into scotland, restored to nev. energy the drooping spuits of his countrymen; and the latent indignation with which they bore the tyranny of the English monarch, now burst lorth in the avowed resolution to regain their national independence, or 10 perish in the attempt. The English were attacked in all quarters; many of their garrisons were reduced: and the authority of Bruce beiog universally acknowledged, he was solemmly crowned and inaugurated as king of Scolland. But his resources were too slender to support him against such an antagonist as Eiward. An immense army was speedily sent against lim; and a furious contlict took place, in which Bruce, after displaying the most heroic valour, was overpowered by the superior numbers of his chemies, and forced to take rufure, with a lew attendants, in the Western Isles. While Edward was hastening with an overwhelming force to complete the final subjugation of the Scoss, and to deprive them of all power ol future rerolt, he was seized with a mortal distemper at Carlisle; and with his last breath enjoined his son to make the redu: tion of Scotland the lirst and principal enterptise of his reisn. The deah of this warlike monarch, and the weakness of his successor, once more restored the hopes of the Scottisis nation; and Robert, who had already left his fastuesses, and ganed some important advantages, soon saw bis standard surrounded with a bam of faithal adherents, burning with revenge against the Eughish oppressors, and mitud in the resolution to couquer or dic. In a sholt time the English were driven from all their strong hoids, cacept the castles of Stir. ling, Berwick, and Dunbar: even the frontier provinces

## BANNOCKBURN.

ot Eughme were raraged by the thimphant Scots; and Ledward, roused at length from his lehargy, determined to muster the whole force of his kingdom, and, by one alecisive blow, to fricll for ever a people whom he found such inveterate and woublesome enemies. For this Srand enterperise troops were even enlisted in Flanders and other forcign comntries: his military vassals in Gascony, Ireland, and Wales, were summoned to repair to the royal standard ; and the whole military torec of England was commanded to assemble, on a stated day, at Neweastle upon Tync. At length, on the 18th of June 1314, he began to march from Berwick, with an army of more than a hundred thousand men; followed by an incredible train of waggons, loaded with all sorts of provisions. Scotland had been so much exhausted by its recent wars, that Robert, with all his efforts, could not bring into the field more than dhity thousand mon; but they were mon of ticel whour, inured to all the hardships and vicissitudes of war, and hearled by a prinee, whose undaunted courage was seconded by the cool self-command and consummate skill of an cxperienced general. The caste of Stirling had for some time been invested by Fdward Bruce; and the governor, Philip de Mowbray, after a gallant delence, was compelled to - apitulate, and promised to open the gates of the castle on a certain day, if he should not be relieved before that fime by an English army. Aware, then, that Edward would adsance immediately towards Stilling, Robert determined to intercept him on his march; and fixed tana a most advantageous pasition, where he waited to sive him battle. Ile had a hill on his right hand, a mo:ass on his left, and a rivulet in front. As the Engebish we:e greatly superior to lim in camalry, he emthoyed a very ingenions stratagem to deprive them of this adrantape. He commaded deep pits to be dug dong the banks of the divulct, in which were fised star pointed stakes; and the whole was carefully cosered over with turt and rushos. On the evening of the ith of June, the English arrived on the opposite trak of the river; and the two armies, fired with all she rancout of national animosity, rushed immediately to battle. A smast conflict ensued between two bodies of cavaly. That of the Scots was headed by Robert in pe:son, who, engaging in close combat with heny de Bohun, a sentleman of the family of Hereford, with one satroke of his batte-axe clelt his adversary to the chin. The English horse fled with precipitation; and the Scots, exulting in the valour of their monareh, regarded the lavourable result of this encounter as a presage of a more complete victory.

Darkness gave a shon respite from hostilities; and never was stisponse more interesting than that in which wh annes were now placed. The English, elated with thamer victorics, and exasperated by the least appearance of deleat from a people whon they had already considered is subducd, longed eargerly lor a combat which was io amihilate the power of their enemies. The Sob saw their indepondence, and even their existence as a nation, depending on the iesue of a single batele ; and undanted by the gigantic fowes of their enemy, wetc deturmined to restore the liberty and the glory of :hair ountry, or hot to sitr:ive is fall. The night, shozt as it is at that scason ol the sear, appeared extremely tedions whe thmpaticnce of the combatants. At break af day Eecuatd drew out his irmy, and adranced against the Scots. His nophew, the lin of Gloucester, who commanded the left wing ef cowber impelled by the
ardour of youth, and disputing the post of honour with the Earl of Hereford, rushed impetuously to the attack, and fell among the covered pits which Bruce had prepared on the bank of the river. Gloucester himsell was dismounted and slain; his cavalry were thrown into disorder; and Sir James Douglas, who commanded the Scottish body of horse, giving them no time to recover from their constemation, drove them off the field with great slaughter. The infantry, alarmed by this mortunate commencement of the action, and afraid of some similar stratagem against themscives, were yet hesitating to advance, when they perceived another army marehing slowly along the heights, as if with the intention of surrounding them. This was a number of waggoners and sumpter boys, whom Robert hat provided with military standards, so as to give them at a distance the appearance of a large army. The stratarem succeeded: the English, distracted by natious fears, hrew down their arms and fled; the slaughter was prodigious; and as they were at least eighty miles from any place of safety, very few of them would have cscaped, hat not the Scots returned from the pursuit to scize on the rich spoil of the English camp. Various accounts are given of the num. ber slain in this decisive battle. Some of the Scottish historians assure us that fifty thousand English perished in the action, or were destroyed in flight; and, according to the most moderate calculations, the number of captives amounted to 154 lords and knights, 700 gentlemen, and 10,000 common soldiers. During the whole of the engagement Edward shewed no want of personal bravery, and was with difficulty persuaded to quit the field. He was closely pursued by Sir James Douglas, who was eager io revenge the wrongs of his family; and narrowly escaped by reaching Dunbar, whose gates were opened to him by the Earl of Narch; and from thence he took shipping for Berwich. The loss of the Scots, too, was by no means inconsiderable; foreven their own witers allow that 4000 of them fell, among whom there were only two of equestrian ratik.

Such was the grent battle of Bannoctburn, which completely secured the independence of Scotland, established the fimily of Bruce on the throne, and inspired the English with such a dread ol Scottish valour, that for many years they never would venture to oppose any number ol Scotsmen in the field. Rolert, availing himself of his present adrantage, marched directly to England, and ravaged, without opposition, all the northern countics, besieged Carlilse, and took Berwick by assault. In return for some of his noble prisoners, he reccived his wife, his daughter, and sister, and all the Scoutish nobles and gentlemen, who had been prisoners since the reign of Edward I.; the liberty of his other captives was putrchascd at immense ransoms, which were a new acecssion of wealth to the kingdom. Sec Ifume's England; Henry's Britain, vol. vii. p. 139-144. Buchanan's Kerum Scoticarum Historia, eap. 97. (k)

BANTAM, a seaport town, and the capital of a kingdom in the noth-west extremity of the island of Batavia or Java. It is situated at the foot of a mountain, from which issucs three rivers, one of which passes throngh the town, while the other two inclose it. The town of Bantam, which resembles an immense grove of cocoa nut trees, has no walls or forts, excepting fort Diamond, which contains the royal residence. Each of the streets which compose the town is built with straw and rose wood, and is surrounded with a plantation of cocos nut trees. The river of Bantam, which is werp
shallow, is about 175 feet wide at its mouth; and the bay of the same name affords a commodious and securc anchorage.
Before the inhabitants of the East were visited by the sapacions merchants of Europe, Bantam was one of the most commercial cities in the Indies. The Arabs, the Turks, the Moors, the Chinese, and almost all the $\Lambda$ siatic nations, resorted to this celebrated rendezvous. The Portuguese were the first Europeains that traded with this city; and the English alterwands established a factory in it, and for a long time carricd on a luctative commerce. Another establishment was formed by the Dutch, but they did not succeed so well as the English in gaining the affections of the natives.

The transference of the trade of the Dutch to the neighbouring province of Jacatra, which they had conquered, and where they built the town of latasia; the removal of the English to Hindostan and Chima; the ruin of the bay by the coral shoals and the detritus of the mountains; and the destruction of a considecable part of the town by fire; all conspired to reduce the opte lence and the commerce of Bantam. The power of its kiug diminished with the commercial importance of his capital; and in employing the aid of the Dutch against the other kings of Java, he lost his own independence. With the form of royality he resides as a kind of state prisoner in the Dutch fort, surrounded with lemale attendants. When he appears in public, he is attended by his Bantam life guards, and likewise by a body ol Dutch troops from the garrison. None of the life guards are admitted within the fortress; and neither his subjects nor his children are allowed to approach him without the permission of the Dutch officer.

The king of Bantam maintains a body of native troops, and several armed vessels, for supporting his authority over a territory in the south part of the island of Sumatra. His subjects in Sumatra and Java, sell to the king, at a low price, the pepper which they collect; and this valuable commodity is again delivered to the Dutch at a price somewhat advanced.

Before the trade of this kingdom was monopolised by the Dutch; the Bantamese exported about three million pounds of pepper annually; and in the year 1751, when the kingdom came under the authority of the Dutch, an anoual tribute of 100 bhars of pepper, or 37,500 pounds weight, was paid by the king to the Dutch East India Comprany.

The kinglom of Bantam in Java, is about 400 miles in circumference; but the dominion of the king extends over the province of Succadana in Borneo, the southern part of Sumatra, and all the islands in the streights of Sunda, from Princc's island to Hog's islancl.

Stravorinus, who, along with some of his fellow travellers, was invited to an cutertaimment by the king of Bantam, mentions a very singular custom. While the ling sat at table, he reliered himself by frequent eructations, and as if it had been a piece of wit, or ath exhibition of skill, lic was imitated by all the rest of the company. This strange practice, in which his Dutch risitors would not likely be very expert, is considered by lis majesty as a pleasing indication of the excellence of his fare, and of the good appetite of his guests.

The kingdom of Bantam is the Jeast populous of any of the kingdoms of Java. It contains only about 5000 families, or about 22,000 inhabitants. l'rom the hick forests and doep morasses, the climate is unhealthy, and the mortality great. East Long, $106^{\circ}$, South Lat. $6^{\circ}$

Su'. A full account of the anciont commerce of Bun tam will be found in P'euchet's Dict. de la Geog. Commerg. and copions details respecting the maners of the people, in Stavorimus's loyarges, vol. 1. p. 37 ; and Stantn. ton's Embassy t" (hinu, wol. i. p. 296 . ( $\pi$ )
baNTRY Bay, of Pearaitias, a larse bay in the county of Cork, on the sonth-west cuast of Ireland, about 25 miles long, and hom 3 to 5 miles broad. It is reckoned one of the linest bays in the world, ant aliurds a secure anchoraye lor ships. See Cork. (j)

BANYAN Trees a celebrated tree which grows in the IEast, and whose branches strike downwards ant take root. By this means the trec, supported by a varety of trunks, often extends ores ans immense space. An excellent drawing of it may be seen in Hodge's Travels in Inedia. (j)

BAOBAB, or Bahobals, the name of a huge frec which grows on the west coast of tfica, from the Niger to the ringdom of Benim. The circumference of its trunk is general", berween survery and eighty fert. though the beiselat of the truak seldom excerds twehte lect. The israimbes, which are remarkably hict, shone ont horizontally to the leng of filty or sixty fuct, and theirextromitics, being beat of the ground by their own weight, they fom : themispherical mass of foliage about 100 leet in diam 'ex The decayed trumbs of the Bacbab are bollowed out int bnying-places by the negroes, for their poets and musicians. The bodies are thus prserved perlectly dry, and resist putrefaction as it they lrad been cmbahmed. A full account of this tree will be found in a paper in the Mrom. .lead. Par. for 1761, p. 218 ; Mist. p. 7 7, by Alanson. ( 7 )
B.DPCISN, derived from the Growk verl Broftew to dip, or tinge, is the initiatory rite in the Christim religion. Though the words of our Sariour, recorded in Matth. xxiii. 19. are allowed to be the foundation o this ordinance, yet various opinions have been enter. tained respecting its origin. Whilst some maintain, that it was never practised before the mission of dohn the Baptist, others affim, that we ought to luok lor its origin among the ancient ceremonies of the Jews. Withous entering the barren ficld of controversy, we may be allowed to remark, that as the baptism of Christ difieued from that of John, so both differed, perhaps still more, from the washings which were called baptisms by the Jews. It is, however, highly probable, that a ceremony prevailed at the initiation of proselytes into the Jewisi church, which bore a striking resemblance to baptiom, and which, from its being known to the perple to whom his religion was first proposed. might not only suggent the idea co our Sariour, but also induce him to adopt it. It baptism had been altogether mknown to the Jews, they would have contemplated John's conduct with that astonishment which bovelty always eacites. But they were so far from expressing any surprise, that they spoke of baptism as a familiar rite, and said to him, ". IVt: baptizest thou then, if thou be neither Christ nor Elias John i. 25. Nor is it diffecult to trace the sumper of theiideas of baptism. Not only was Moses commanded 1 . wash Aaron and his sons at their consecration, but in person, who had contracted ecremonial impurity, who admitted into the sanctuary till it was remored bo washing. 'This law must have extonded to the foritiles, who became proselytes of righteonsness, and wh, must have beco introduced into the Jewish church !oy washing as well as circumeision. But though Arian, whin calls one of the Jowish prosclytes osozeuteros, bantizuld
and the Mishna, composed about the begiming of the thitd century, prove that this was then practisud ; yet the silence of Phild and Josephus, and the 'Targums, written about the close of the first century, has been adducce to prove, that it was unknown in the time of our Sinions. Ilad this becin the case, however, we can never inagine that the inveterate prejudices of the Jews would allow them to have borrowed that ceremony from his riligion. Nor can it be said, that allowing baptism to hate prowailed betore John, yet as it was now expressly commanded by God, it was unworthy of our Sutours attention. For, though it is wet mentiond by Moses, yet Fzelicl's allusion, xxxvi. $24,25$. Pives it almost a divine sanction, and the conduct of Christ in the institution of his supper woukd corres. pond to his conduct upon this occasion. As the Jews, without ans command from God, concluded their passorer by giving to every person a pisece of bread and at cup ol wine, our Saviour set aside, as the mature ol his eflice required, the rites enjoined by Moses in that ordinance which he had then been commemoratiog, and retaind the bread and cup added by the Jews. In the same manner, when instituting the initiatory rite of his religion, our Saviour set aside cheumcision appointed by Moses, and retained the washing or bapriom added by the Jews. Impartiality, theredore, leads us to conclude, that thougl: the washing of prosclytes in the Jowish church was different in sone circumstances from baptism, yct it rescmbled it so far, as to be a proper foundation on which our Saviour might raise a nobler edifice.

Baptism, in the apostolic age, was performed by immersion. Nany, writers of respectability maintan, that the Greek verb $\beta \alpha \pi / 1 / 3 \mathrm{a}$, as well as its Hebrew syonyme, sometimes denotes sprimkling; but the various jassages to which they appeal, will lead cevery candid mind to a different conclusion. The circumstances recorded concerning the first administration of baptism are, likewise, meompatible with sprinkling. Itad a small quantity of water been sufficient, the inspired historian would never have said, that John baptised in the river Jordan, and in Enon, because there was much water there. The administrators and the subjects of baptism are always described as descending into the water, and again asrending out of it. When Paul affims that we are buried with Christ in baptism, and raised again, be not only shludes to immersion, but, upon any oher supposition, there would be no propriety in the metaphor which he cmplos. We are likewise said to be saved by $\delta$ oa $\lambda \&$ gey, the washing, or, by the bath, of regeneration; where Here is a manilist relerence to baptism performed by inmersion. Immodiatcly after the apostolic age, howwer, trine immersion was introduced, either to signify the three persons of the Trinity, or the three days that ( Brist lay in the grave. But as the Arians, who arose in the fourth century, maintained that this implied that the threc persolis were threc distinct substances, it was laid aside, fur a short time, by the orthodox.

It is impossible to mark the precise period when sprinkling was introduced. It is probable, however, that it was invented in Africa, in the second century, a farnur of clinics. But it was so far from being appored of by the chureh in general, that the Africans faensclves did not account it valid. The first law for minkling was oltained in the following manner. Pope Stephen III. being driven from Rome by Astulphus, ting of the Lombards, in 753 , fled to Pepin, who, a
short time before, had usurped the crobil or Ftabt Whilst he remained thore, the Mows of Cressy at Brittany consulted him, whether, in a catse ul newessity, baptism, performed by pouring water on the hear of the infant, would be lawful. Stcphen replied, that it woude. But though the truth of this fact should be allowed, which some Catholics cieny, yet pouring or sprinkling was only admitted in cases ol nocessity. It was not till 1311, that the legislature, in a comeil hedd at Ravenna. declared immersion or sprinkling to be indiferent. In this country, however, sprinkling was nover practised, in ordinary cases, till alter the Reformation; and in Eugland, even in the reign of Edward VI. trine immersion, dipping first the right side, secondly, the lelt side, and last, the face of the infant, was commonly observed. But during the persecution of Mary, many persons, most of whom were Scotsmen, fed from England to Geneva, and there greedily imbibed the opinions of that church. In 1556, a book was published at that place, containing, "The form of prayers and ministration of the sacraments, approved by the famous and godly leaned man, John Calvin," in which the admanistrator is enjoinced to take water in his hand, ard lay it upon the child's lorehead. These Scotish exiles, who hud renounced the authority of the Pope, implicitly acknowledged the authority of Calvin; and, returaing to their own country, with Fnos at their head, in 1559, estibished sprinkling in Scotland. Fiom Scotard this practice made its way into England in the reign rof Elizabeth; but was not autborised by the established charch. In the Assembly of Divines, held at Westminster, in 1645 , it was keenly debated, whether immersion or sprinkling should be adopted; 25 voted fos sprinkling, aid 21 lor immersion; and even this small majority was obtaincd at the carnest request of D : Lightioot, who had acquited great influence in that as. scmbly. Sprinkling is therefore the general practice of this country. Many Chistians, however, especially the Baptists, reject it. The Greek church universally allhere to immersion.

It has been said, that as the form of words, recorded by Mathew, is nerer afterwards employed when baptism is mentioned, an adherence to that fom is not necessary. But though the express words are never copicd, yet we ought not to conclude, that they were not observed. It is mobable that, to be baptized into, or in the name of Christ, the words which the inspired writers generally use, were expressions employed for the sakc of conciseness. As converts, in the apostolic age, were immodiately admitted to baptism, a previous course of instruction was not then judged necessary. But, in the sccond century, Christians began to be divided into believers, or such as were baptiscel; and into catechumens, who were receiving instruction to qualify them for baptism. 'To answer for these persons, sponsors, or godfathers, were first instituted; and werc afterwards, in the fourth century, extended to infunts. Then the sign of the croas began to be employed, and was supposed to have singular efficacy in baptism. It is, however, foreign to our purpose to investigate the precise period when the many ceremonies, ammexed to baptism, were first introduced. It will be sufficient to observe, that the following rites were all authorised by statutes or practice during the dark ages. At the beginning of Lent, the names of such as desired baptism, and were therefore called conthetents, were given in. During that scason, the sciutiny was performed with prayer and
fasting, which consisted of certin questions proposed by the priest, and the proper answers leturned by aldules, and by sponsors for induts. The principal of these were, "What do you ask? Faith. Do you renounce the devil and all his works? We do. Obsurve well what you say, that you may never depart from it. We will remember it." The priest, likewise, exoreised them, by laying his hands on their heads, and breathing in their faces, to expel the devil, and inspire them with the Holy Spirit. On one of the day's of the scrutiny, the delivery ol the creed was thus performed. Alter mass the bells were rung, and a deacon cried aloud; "If there be any eatechumen, pagan, heretic, or Jew here, let him depart." Upon this the catechumens went out. Then the clergy retired to change their habits, and, "Come, ye children, and I will teach you the lear of the Lovl," was sung. When this was done, the inferior clergy, having obtained liom the priest permission to admit the children, solemmly advanced to the door, and satl, "Enter, children, the house of the Lord; listen to your father teaching you wisdom." When the chidren were come in, the priest said, "Cross yoursclues and hear the creed;" and immediately repeated it, sentence by sontence. During the whole scrutiny, the master of the ceremonies carried a branch ol hazel and lisur ivory tablets, like the leaves of a mass book, on which were depicted the actions ol our Saviou'. 'These, which were called the pax, were given to the chiddren to kiss while performing their devotions. 'Those who had undergone the scrutiny were called elect, or approved. On Pam-Sunday, the heads of the catechumens were solemnly washed, a ceremony called therefore the Capitilavium. When baptism itself was to be performed, they went in solemo procession, with lights and incense, and the choir singing, "Up, Lord, why sleepest thon," to the vestibule of the baptistery; where the priest commanded the catechumens to turn their faces to the west, because Satan dwelt in darkness, to stretch out their hands and say, "Satan, I renounce thee, and all thy works, and all thy pomp, and all thy worship:" then to turn their fuces to the cast, where light resides, and to repeat the creed, either personally, or by their sponsors. The pricst then took a little of his own saliva, and rubbing it on their cars and nostrils, said, Ehhatha, be thou opened. Then heblessed some salt, and puting a little of it into their months, said, "Receive the salt of wisdom." After the benediction of the water, the priest went in and dipped them, one by one, once in the name of the Father, a second time in the name of the Son, and a third time in the bame of the Holy Spirit. When they came out, the priest anointed their foreheads in the form of a cross; washed and wiped their feet; kissed them; gave them milk, honcy, and wine; put wax tapers into their hands, a chrismal cap upon their heads, and clothed them with a white garment, which being worn on Penticost gate that day the name of flotsunday. This garment was deposited alterwards in the church, to be an evidence against such as should biolate their baptismal engagements. Those who were baptized were called entightenct, or instructed.

By baptism, converts make a public profestion of their faith in Christ, and in his religion; and are admitted into that family of which be is the head. 1 Cor. xii. 13. As water, likewise, in scripture, is an emblom of the spirit, the water of baptism, clearly, though figuratively, informs them, that they ought, through the spirit, to maintain that purity of beart and rectitucle of

 yi. 4. But lest we smond imagine that this ries wome like a charm, ne are suid to be savel, wot by putions away the lilth ol the Ilesh, but ley the answer of a good
 theretore, in sanctilying the fieare, must be of a monal nature, and will be casily ubderstood, when we rellect, that every one who dedicates himsell to Ciod must be induced, by cevery motive of duty, of interest, and of lionour, to purify himself, even as Christ is pure. But soon after the atge of the apostles, many began to im:gine that the mere perlomance ol this ceremony procured regencration and the pardon of sin. 'Pertullian taught that the holy spirit was always given in baptism; Chysostom, that the water became untic lor driaking. and drowned the devil; and Augustin, hat it washed away original sin. Hence arose the opinion, that baptisn: was absolutely necessary to salvation, and that all infants who died unbaptised were incvitably damed. This opinion, however, was so repugnant to the feeliags of nature, to the dictates of reasoi, and to the moral attributes of God, that it never unirersally prevaled. When, therclore, the administration of baptiom was impossible, men were ailowed to entertain some faint hopes of future happiness. In some cases, likewise, the want of baptisn was compensated by the performance of other duties. Such were marlyrdom, called the baptism of blood; repentance, called the baptisin of fire; and constant commmicatiog, when a person had been admitted to the Lord's supper oa a supposition of his having been baprized. But as these substitnte: were thought dangerous, recourse was had, in doublu! cascs, to hypothetical baptism, in this lomat if thou arthaptized, I do not re-baptize thee; but il hou ari not baptized, I baptize thee in the name, Exc. Baptism of the dead was another expedient practised by the African chutch: to which may be added, baptis:n for the dead, performed in this manner: When a catechumer died, the priest advanced to the bed, and asked him it he desired baptism: upon this, a man, who had been concealed under the bed, answered, that he would be baptized in his stead; which was accordinely done. But as no expodichts could he devisid for washing away the original sin of inlants, theil case was thomight al. most hopeless. It might have been expectert, that the mild and generons declaration of our Suvinur, Math. xiii. 14. would have led them to a very differuit conclusion; yet Grerory Nazianzen, and Severus, bishops of Antioch, whocateramed the most favourable hopes of them, assigned them only a midkle state. Paryinz, however, and his mmerous followers, ly denyine misinal sin, declared them capbbe of salration. The chuach of Rome asscot that bapetion always conlers grace, and justification; but the Ammenians and Socinians allow it only to be a sign of grace. 'The church of Englaud do not positively mathatin the nocessity of baptism to salvation: the 1 eh the 27 h of theor aticles secms to imply it. The charch of Soratand all it a seal of the covenans of grace, of remen matin, Eqc. bus do not think it absohtely neressury to wation. Some have thought that it bestows inmortwity upouthe soul. of this number was Dodwell, who also imaimainct, that only episcopal baptism could bestow this blessine.

The dispute, which has lones argitatel the whene concerning the proper subiects of baptism, is, unhappily, hot yet terminated. Whilst some contend tha: the

## BAPTISM.

infant chiddren of Clntistian parents have a right to baptism, others maintain that this right belongs only to those who have been instructed in the religion of Jesus, and proless their belici in his name. But though, at the first propagation of Christianity, all who were admitted to baptism must have been of the latter description, yet when the loundations of the church were laid, the children of believers were, no doubt, admitted before they were capable of personal belief. As Turtullian, about the chal of the sccond century, condemns intant baptism, it has been asserted, that that practice must have then prevailed in the Carthaginian church. But as the children, mentioned by Tertullian, are said to ask baptism for themselies, it is probable that they were not infants in the strict sense of the word. It is an undoubted fact, howerer, that about 50 years after, in the time of Cyprian, children as soon as born were allowed to be baptized by the council of Carthatre. But what is stillmore to the pront, the seriptures inform us, that children were introduced into the church of God by circumcision, from the time of Abraham till the advent of Christ; and as baptism came in the room of circumcision, children ought still to be introduced in the same manner as belore. That baptism came in the room of circumcision, will appear from the reasoning of Paul. It is admitted that our Lord's supper was instituted instical ol the passover, because that apostle says, That Christ our passover is sacrificed for us, and therefore we ought to keep the least. But when the same apustle says, That we are circumcised with the circumcision made without hands, buried with Christ in baptism; we have the same reason to conclude that baptism was instituted instead of circumcision. It ought to be remarked, however, that it was instituted, not instead of that circumcision which was appointed at mount Sinai, and which composed part of the law of ceremonies belonging to the covenant of works matle there; but instead of that circumeision which was instituted 4.30 years before, Gal. iii. 17. when God commanded - braham to leave his country, and which, as Paul expressly declares, belonged to the covenant of redemption. This circumcision, therefore, and the baptism of Christ, were initiatory rites of the same covenant at different periods. But the change in the initiatory rite made no change in the subjects ol the covenant. This, then, accounts for the silcoce of scripture respectiag infant Laplisn: Chidden were introduced into the church of God $i_{1}$ the days of Abraham, at the coming of Christ, and at the present day. When things are to remain matered, a command for them to do so, would not only be supertuous, it would be foolish. Hut when athange is to take place, a command, or, at last, a mecedent to anthorise it, is absolutely necessary. Since, therefore, nether command nor precedent to this purpooce is froud in scripture, chithen ought not to be exsuded liom that corenant into which they undoubtedly were once admitted.

Before we leare this branch of the subject, we may comble, that as certain cmplomments were thought, in ancient times, not onty dishonevirabe, but mawfut, sheh persons as prolessed them wore cxched from baptism. Of this description were matricians, image-makers, ght riators, stage players, public drivers, and even strolliug begents. We are somp to add, that the generous muximot our Saviour, "Whatoocrev ye would that men fould do to you, do you even so to ihem," seems not "hate been romombered by his thlamers, whon they
decreed, That the slaves of Cirristians should not we baptised without the approbation of their masters; but that the slaves of lieathens, Jews, and heretics, shouk: not only be baptized without the consent of their masters. but should, by baptism, obtain their freedom.

It has been said, that soon after the apostolic age, ma. ny Christian sects rejected baptism. But the accounts of these sects are so obscure and contradictory, that no reliance can be placed upon them. It is probable this error was not so cammon as has been pretended. Perhaps the Valentinians embraced it. The Paulicians interpreted all that is said of baptism in an allegorical manner, and by the water understood the gospel. The Manichaans, however, did baptize; though the contrary los been generally believed. The Quakers, at the present day, reject baptism, and maintain, that it was appointed only lor the Jews on account of their prejudices; or, at most, was to be observed only once, when Christianity was founding, to represent visibly the mystical purification of the soul. In support of this opinion they adduce, I Cor. i. 17. But the context clearly proves, that though Paul did not commonly baptize, it was not because it was unnecessary, lor the persons to whom he was writing were baptized; but because that office was committed to others, to prevent the bad consequences which might have resulted from its being said that he baptized in his own name. They, likewise, adduce, Ephes. iv. 7, and maintain, that the one baptism, there mentioned, is that of the spirit. But the baptism of the spirit (an expression altogether figurative) was so far from superseding baptisn by water, that, according to the express reasoning of Peter, Acts s. 44 , it both gave a right to it, and implied the necessity of its being administerecl. The words of the institution, likewise, as well as the practise of the apostles, are sufficient to prove that baptism was appointed both for Jews and Gentiles. The opinion of some Socinians, likewise, deserres notice. From the manner in which Jewish proselytes were baptized, they maintain, that only converts from a different religion are proper subjects of baptism, and though the children which were born to them before conversion are to be baptized, yet such as are born afterwards are baptized in their parents. But the legitimate office of analogy is not to prove, but to illustrate; and Jewish baptism was so different from the haptism of Christ, that no just conclusion can be drawn from it. The whole tenor of scripture, likewise, even of those parts which were written many years after Christianity was published. always represents believers as personally baptized. Many other arguments might be adduced, but they appear not necessary in this place.

As the commission to baptize was given to the apos. thes, we conclude that none but the ministers of Christ have athority to baptize. But we are far from thinking, as some have done, that nome but the successors of the apoitles in office should admirister this rite. Iadecd, it wouk not be difficult to prove, that the apostles had rally no successors. But if this shuuld not be granted. We woukd ask, Was Philip, who haptized the Samaritan, an apostle? Was Ananias, who baptized Paul, an aposthe? Certainly not. Others, therefore, besides apostles. had authority to baptize. As deacomesses, alst, wire apointed by the apostlen, it is cerbain that they, at a vere carly period, administered baptism to their own scx. Immediatcly after the apostles. bishops only, o: such presbyters as were anhorised by them, baptizet. But in the ad century, Tertullat inform; tor, lay
men baptized in cases of necessity; thourg in a synod held at Elvira, 30306 , this office was restricted to laymen who had not bech married a second time. I'crsons thus baptized, it they survived, were afterwards to be confirmed by the bishop. When Augustin, however, in the 4th century, established the doctrine of origimal sin, it was supposed that all infants, dying unbaptized, were excluded from heaven. Hence, a licence to bapcize was given to midwives; and this was soon extended to any person, whether Jew or Christian, rightcous or wicked. The truth of history obliges us to add, that this doctrine was carried so lar, that in difficult births water was commanded to be poured upon whatcyer part of the infant should appear, and when that could not be done, baptism was to be attempted by means of a syringe, in a way that delicacy forbids us to explain. This practice is still authorised in the chutch ol Rome. Even in England, the common prayer books of Eilward and Elizabeth permitted lay-baptism in cases of necessity. In the Hampton-court conference, 1603, it was condemned with some difficulty. From that time it has been accounted unlawful.

When Christianity was first cstablished, converts were admitted to baptism without any respect to time or place. But early in the ad contury, cxcept in cases of necessity, the celebration of this rite was confincel to the festivals of Easter and Whitsuntide. Baptisteries and fonts were erected in the $3 d$ and 4 th centuries. The novitiate of eatechumens, which then universally prevailed, was productive of two bad consequences; some converts, conscious of their imperfections, never imagined that they were sufficiently preparch, and refused to dedicate them-
sclves to God; others, of which number was Constan. tine the Great, unwilling to forsake their sins, and ima. gining that baptism cancelled cuery violation of duty, postponed that ordinance to the end of life, that thus they might be dismissed pure to heaven. In this situation things remained till the Reformation. Even alter the Reformation, the preface to the book of common prayer, published by atuthority in 1549, enjoins the adminis tration of this rite, as lar as can be done conveniently, only at Easter and Whitsuntide. Neither the reformed, nor the Cireck church, observe any particular period; but infants are commonly baptized by the latter on the eighth or tenth day.

Almost all the ceremonics formerly mentioned are still retained in the church ol Rome. The Greek church obscrves nearly the same form, but cmploys immersion. Immersion, cither single or trinc, is adopted in all the Oriental churches. The reformed churches, in general, reject human inventions, but obscrve sprinkling. The Baptists suppose immersion and a personal profession of Cinristianity absolutcly necessary to the validity of the deed. Baptism has sometimes been performed in wine, when water could not be obtained. In ancient times, the baptism of such as had committer public sins was often, by way of punishment, deferred till the end of lile. The ancient rubricks almost miversally condemn pri vate baptism, cxcept in cascs of neccssity, but grant a dispensation to the elidelren of kings and princes. The giving a name to the child at baptism, though probably derived from the conduct of the Jcws at circumcision, is by no moans to be considered as part of the rite. ( N )*

* The allusion to the Quakers, as rejecting baptism, in the foregoing article, is not correct, as will appear by the following cxtract from the work of an author, who, with sevcral others, have clearly demonstrated the belief of that people in the baptism of Christ; and for more full information and satisfaction on this subject, the reader is referred to a serious perusal of the treatise thercon. (J. Evans.)
"The self-flatteriag notion that the new birth of the Spirit is either concurrent with, or consequent upon, the ministration of water-baptism is neither supported by scripture nor expericnce. If it insensibly accompany it, how do we know it? If it immediately follow, how do its fruits appear more in those who have received water baptism, than in those who lave not? "The fruit of the spirit," saith the apostlc, "is love, joy, peace, long-suffering, gentlencss, goorlness, faith, meckness, temperance." (Gal. v. 22. 23.) "The fruit of the spirit is in all goolness, and righteousness, and truth." (Eph. v. 9.) Are these fruits more conspicuous in the baptized, than in the unbaptized. If those who are baptized with water arc born of the spirit, and made beirs of the lingdom of heaven, how comes it that such as have received it, cither in adult age or infancy, and become afterwards awakened to a sense of their condition, are still conscious of a body of sin remaining within then, and are made to cry out in anxiety of sonl, A savour, or I die! a redecmer, or I perish for ever! Are not such painfully sensible, that they still want remission and regencration, notwithstanding their water bap--ism?

If any say, This may arise from sins commiticd afte: their baptism; I answer, the apostle John saith, "Whosocver is born of God, (and abideth in him) doth no: commitsin; for his seed remaineth in him, and he cannot sin, becausc he is born of God." (1 John iii. 9.) But it is evident, in fact, that he who is baptized only with water can sin as ficely and fully as he who is not; therefore he who is baptized with water is not in cor-sequence born of Giod.

True Clristian baptism is not that which puts away the filth of the flesh, but that which produceth the answer of a good conscicnce towards God. Thus, it is not the figurative, but the effective baptism, pointed to by the figure, the refining baptism of the Holy Ghost, that saveth.
It is well known by the cxperience of many, that this baptism is gradually effected by spiritual immersions of the soul, according to the measure of corruption it hath imbibed, and to the strictness or laxity of its attention to the great Baptizer. A sense of its sinful condition, with the distance it stands at from the God of perfere purity, is first given it, whereby it is brought into selfabasement, contrition, and, at length, into humble resig. nation of all to him. Thus it becomes baptized into the similitude of the death of Christ, which is a death unto all that is of a carmal and sensual nature. Throug! baptism it also riseth with him into newness of life, which enableth it to bring forth the fruits of the spirit to his praisc. To those who had thus followed Chirs: in the regencration, the apostle said, (Col. ii. 10. "ac." "Fe are complete in him, who is the head of all prits-
cipality and power. In whom also ye are circumeted with the circumcision mate vithou hands, in puthers off the body of the sins of the flesh, by the circuacision of Christ; buricd with him in baptism, wherein also ye are risen with him, though the bath of the operation of Ciod."

Truc Christian haptism is a great and important work; the work of Chrish limself, whereby the soul is measumaly baptized imo his spirit, and codowed with is sirtues. This is puite another thing than a ceremonions formatization utider his manc. The lature is easy to the fesh, Lut the tomer crucibes it. (Gal. 8.24 .) "They" that are Christ's, have crucilicd the flesh with the al. fections and lusts."-(Gal. iii. 27.) "As many of you," said l'uth, "as have becn baptized into Christ, have put on Christ." To take the mame christian upon us, and to lec joined to the promiscuous body of a protessing church, is only to put on a prolension of Christ; but to have really put him on, is to be endued in degree with his Holy Spisit and nature; which those, who have been
 "il any man be in Christ, he is a new creature; old things are passed away, behold all things are become new, and all things are of God." Such are become inwardly umied to Chist, grafted as branches in him the lis ins vine. daily partaking of his tile and virtuc, which rencers them liutful according to the measure; to Hose he pressingly shews the nocessity of care and watelifulacss, that they may abide in him: (Juhn xv. 4, $5,6$.$) "As the branch," said he, "canot bear fruit of$ itseif, (or) escept it abide in the vine; no more can ye, excopt ye abide in me. I am the vine, ye are the branches. He that abideth in me, and I in him, the same bringeth forth much lruit; for without me ye can do nothing. If a man abide not in me, he is cast forth as a branch, and is withered." This manifests ilat maxim, once in grace, and always in grace, to be no Letter than a broken reed, and dangerous for any who have been scnsible of a divinc visitation to rest their salvation upon.

It is improper to imagine, that the sign of eircumcisin given to Abraham and his descendants was a lype of water-baptism, which was only an outward and typical sign itsell. Cercmony and substance are type and antitye; not ceremony and ceremony. What the circmmeision of the foreskin pointed to, was the invard - ircumcision of the fit shly heart, called for by Noses, Deut. x. 16 , and promised, chap. xxx. 6. Wiater-haptism in like manner typificd (Tit. iii. 5.) the washing of reguneration; which is effected by the renewing of the Holy Ghost.

Mark xri. 16. "He that believeth and is baptized shall be saved." This must be understand of that saving taith which worketh by love, to the purification of the heart, and of that saving baptism which operates to the answer of a good conscience. Il we do not believe unto bbedience, if we have not that laith which orercomes the word in our hearts, we shall not be found in the Gith once delivered to the samts; and il we are not (John xiii. 8.) Washed by the Lord himself, whoever che may haptize us, we have no part in him. Simon Magus Lelieved and was baptized with water, yct remaned so fer from a state of salvation, that when he offered money for the Iloly Glorst, the inspired apostle sharply answered hint, (Acts viii. 13, 21, 23.) "Thou hast nether part nor lot in this matter, foe thy heart is not right in the sight of Gou- 1 perceise that thou art
in the robll of bis:curess, and in tho boud of iniquity." What therelore ind this bare believing and water-bap tism done for him?

Misappehension at first, and tradition afterwards, having juculcated water-baptism as a permanent institution of our Lords, and an indispensible part of the gos. pel ministration, some of its advocates have weakly argued for it as such, from his washing (John xiii.) the feet ol his discipus, and directing it as their duty to do the like to cach other. But this instance hat no relation to that ceremony, for our Lord was not then instmeting his followers how to initiate new converts, but liguratively showing them what their own conduct should be amongst themselves, by sctting them a pattern of humility, condescension, and brothorly kindness one to another. This undoubtedly was his intent; not the establishment of the exterior act of pedal ablution.

Water-baptism being an essential part of John's commission, he properly admitted his disciples by it; which the great Alministrator of spiritual baptism did not. When he called to any, Follow me, those who obeyed his call immediately became his disciples, without any cercmonial. We hisd he accepted Peter, Andrew, John, James, Levi, Philip, Nathaniel, and Zaccheus, without cither baptizing them, or directing them to be baptized with water. As it was then, so it remains to be; those who are obedicht to his call are his followers; whether they are water-baptized or not. On the contrary, those who obey not the internal manifestations of his spirit, are nome of nis, whoever baptizeth them with water. Formality may render any man a nominal Christian; Lut the cffectual baptism of the spirit only can make a real one.

The practice of sprinkling infants, under the name of baptism, hath neither precept nor precedent in the New Testament. For want of real instances, mere suppositions are offered in support of it. Bceause it is said in the ease of Lydia, (Acts xvi. 15.) that she was baptized, and her household; and by the apostle, "I baptized also the household of Stephanas ;" it is supposed, there might be infants, or little children, in those households; from whence it is inferred such were baptized. But could such improbabilitics be cuer so well ascertained, they would fall very short of proving the practice a divine and perpetual institution.

The words of our Sariour, (Mark x. 14.) "Suffer the little children to come unto no," afford no ground for infant baptism. He made no mention of it, much less did he recommend it as requisite to prepare them for his kingdom; for he declared their fitness already: "Forbid them not," said he, "for of such is the kingdom of Gotl." Who are they that presume to forbid such, as unqualified, to enter it, unless they are sprinkled by their hands? The intention of our Lord in ad. mitting the children to him appears to have been, that he might exhibit them as examples of innocence and fitness to those actual sinners about him, to whom he said, "Verily, I say unto you, whosocver shall not receive the kingdom of Giod as a little child, he shall not cnter therein." Had he meant to adopt and establish pado-baptism as a standing ordinance, a fairer opportunity could hardly offer, either to baptize the chitdren himsclf, or command his disciples to do it; neither of which he did; but graciously showed his acceptance of them without it, for "he took them up in his arms, put his hands upon them, and blessed them."

We never find either the Lord Jesus, or his apostles,
preaching up water-baptism as his, nor telling the people they cannot be his tollowers without it. His conditions of disejpleship are not so casy to the carnat mind. (Luke ix. as.) "If any man will come ulter me," said he, "Ice him deny himself, and take up his cross daily, and follow me."-(Ibid, xiv. 27.) "Whosoever doth not bear his cross and eume after me, camot be my diseipic." Hence it is clear, that it is not waterbaptism, nor any kind of rituals whatsocver, which renders any man a Christian in our Saviou's account; but obedience to the operation of his Holy Spirit, which humbleth the lieart, purifieth the soul, and baptizeth it measurably into the divine nature. But mortification of sell being irksome, and highty disagrecable to the flesh, too many are rather willing to content themselves with assuming the name Christian under the outward sign, than to endure the pain of erossing their carmal propensities, in order to put on Christ, and become Christians indeed. But let such attentively consider this salutary admonition of the apostle. (Gal. vi. 7, 8.) " Be not deceived; God is not mockud; Ior whatsoever a man soweth, that shall he also reap. For he that soweth to his flesh, shall of the flesh reap corruption; but he that soweth to the spirit, shall of the spirit reap life everlasting."
'lhe command, " Go teach all nations, baptizing," \&c. shews that the baptism therein meant should be as general as the preaching there intended, both among Jews and Gentiles; which water-haptism evidently was not. For Paul, who was sent chiefly to the Gentiles, was very sparing in the use of it, and thanked God that he had baptized but two or threc families with it, declaring that was not his eommission; yet he planted many elurches, which contained numbers who received the spinit, and walked in the faith and lellowship of the gospel, and who were as real Christians without water-baptism, as others were with it. This shews, that it was neither made an essential, nor an integral part of Christianity ; and, consequently, that the continuance of it was but an oceasional condesecnsion; for it having been an ancient custom, both among Jews and Gentiles, to initiate their proselytes by it, and also administered by John under divine authority, and taken up from him by the disciples of our Lord, it was become a ceremony of considerable account with the generality, who saw not sufficiently into the purity and simplicity of the Gospel : therefore it could not, even atter the baptism of Christ by the Holy Ghost appeared, be every where laid aside suddenly; neither was it required so to be, but, as John intimated, to decrease, or fall into disuse by degrees. In like manner, the apostles also oceasionally complied with the rites of the Mosaic law in various particulars; as circumcision, rows, sharings, exterior purifications, sacrilices, anointings, \&c. all which were permitted for a season; yet, had the professors of Christianity abode in the spirit of it, and sincerely sought a growth therein, ceremonials of all kinds would soon have been extinet in the church. But, instead of growing in grace, and in the saving knowledge of our Lord Jesus Christ, a falling away began carly to take place, and in proportion as the life of religion dwindled, forms and shadows were more and more fastened upon, and gradually increased upon the declining state of the chureh, as the spirit of antichrist gained ground.

We read, Eph. v. 25, 26, "Christ also loved the church, and gave limsclf for it, that he might sanetify

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and cleanse it wish the washing of wates by the word; that he might present it to hmmelf a glorious chureh, not having spot or wrinkle, or any such thing; lut that it shoutd be holy and without blemish." This is the work of Christ himsclf, and theretore is done by his own spiritual baptism. The water of the word signifies its clcansing power, as (1 Pet. ii. 2) the milk of the word denotes its mutrimental virtue; and this sanctilying word is the issuing forth of the spirit of Christ lor great and gracious purposes, who is himself the cm . phatieal and all powerfill Word, through whom the Fiather effects his will, and communicates all things to his people. By him alone the church ean be rendered hols, and presented without blemish.

According to apostolic doetrine, there is but one baptism now remaining in foree: (Eph.iv. 5.) "One Lord, one laith, one baptism." And as the Christian dispensation is that of Christ, the one baptism must be the baptism of Christ; which is not by water, but by the Iloly Ghost : (l Cor. xii. 13.) "For," saiti Paul, "by one spirit are we all baptized into one body." By receiving the same spirit, we become of the same spiritual body. The outward and visible sign may introduce us into membership with such an outward and visible ehurch as bolds with the retcotion of the sign; but it is the effectual operation of the spirit of Christ in us that renders us members of his body, or true spiritual church.
'The distinction betwixt our Saviour's baptism, and that of John, lies not in the same elementary ministration after a different mode, or under another form of words. (Mark i. 8.) "I," saith John, "indeed have baptized you with water; but he shall baptize you with the Holy Ghost." This plainty shews, that the baptism of Christ and that of John were two scparate baptisms, and that they are perfectly distinct, and dificrent from each other as type and antitype.

Some have argued, that as the soul is not properly a man without the body, nor the body without the soul, but both in conjunction make the man; so water-bap. tism and spirit-baptisn are both requisite to make up the one Christian beptism. But though soul and body be the two constitucut parts of a man, the two baptisms have no sueh constitutional connexion. That of the spirit, being the effective reality, is complete in itself; but that of water was only a temporary figure, and no more a part of the baptism of Christ, than the circumeision of the foreskin was a part of the eircumeision of the heart.

The transaction of Philip with the Ethiopian eunuch, (Acts viii.) hath been treated as if meant to give a miraculous sanction to water-baptism. But it is erident, this great and well-disposed man had been at Jerusalem with a pious intention to worship the true God, who, knowing the sincerity of his heart, sent Philip to instruct him, and to preach his son Jesus to him, as the Saviour of mankind. After he had so done, as they passed near a certain water, the cunueh, judging, according to the custom of both Jews and Gentiles, that he must be entered as a proselyte by the usual eeremony, made a motion to Philip that he might be there baptized. And, as the apostles, in this early time of the gospel, saw fit occasionally to condescend to this and various other rituals, Philip went into the rater with him, and baptized him. But, if any miracle was wrought, the tcxt affords no testimony that it was done to give a sametion to water-baptism, nor that it is an institution of ous H h

Lord. It doth not appear in the New-Testament, that he ever instituted, adopted, or once atministered wa-ter-baptism himself. The evangelist ileclates, that (John iv. 2.) "Jesus himscif baptized not:" hat is, not with water; and undoubedly tor this reason, because it was not his baptism, but John's, who was the only person we find drvinely commissioned lor it. Our Lord's submitting himsell (1) it, under John's ministration, was rpon the same foot that he submited to the Jewish ceremonials. They had all been divinely commanded, and, in acknowledgnent of them as such, he countenanced the practice of them, till the period of their obligation should arrive, by the establishment of his own spiritual dispensation.

No one outwardly-connceted body upon earth hath a dight to engross to itself the title of the true church, and thence to assert, there is no salvation but withinns own peculiar pale ; tor all professing churches are composed, more or less, of a promiscuous number of those who love and tear God, and of those who regatd him not with that reverence and subjection all ought to do. Those who walk most in the spirit will undoubtedly be most in his lavour ; but without obedience thereunto, none can be so; (Rom. viii. 14.) "For as many as are led by the spirit of God, they are the sons of God: " ancl, (Rom. 9.) "It any man have not the spirit of Christ (as his leader) he is none of his." Whatever doctrines he may profess, and whatever forms he may practise, he is no true follower of Christ. (John x. 27, 28.) The sheep of Christ hear his voice; they carelully regard the leadings of his spirit, wherein he gives unto them eternal life, and none shall pluck them out of his hand. Here is the pale of true salvation; for (John 16.) there is but one fold under one shepherd. Ol this fold are the righteous under all denominations; for (Acts 8.34 , 35.) "God is no respecter of persons; but in every nation, he that feareth him, and worketh rightcousncss, is accepted with him."

Our Lord declared himself to be the door of enuance into this lold. (John x.7, 9.) "Verily, verily, I am the door of the sheep-1 am the door, by me if any man enter in, he shall be saved." No ceremonial can open this door, much less can it be the door. By the com-
munication of faith to the returning sinner, Christ opens the way for hin to be purilicd in heart, and fitted lor achmission into his church militant here, and the chureh triumphant hereafter: (Eph. ii. 8.) "For by grace are ye saved, hrough faith, and that not of yourselves; it is the "filt ol God."

He is also the means of grace: (John i. 17.) "Fo: the law was given by Moses; but grace and trath came by Jesus Christ." And it atwayscomes by him; for, saith his apostle, (Eplı. iv. 7.) "Unto every one of us is given grace, according to the measure of the gift of Christ."

The seal or pledge of the kingdom of heaven is what entitles to, or insures it. This is the oil of divine grace, kept burning and shining in the lamp of the wise vir-gin-soui, or, in other worcis, the carncst of the spirit ia the renewed heart. (2 Cor. i. 21, 22.) "He who establishcth us with you in Christ," saith Paul, "is God, who hath also sealed us, and given the earnest of the spirit in our hearts." (Eph. i. 13.) "In whom also, after that ye believed, ye were sealed with that holy spirit of promise"-(Eph.iv. 30.) "Grieve not the holy spirit of God, whereby ye are sealed unto the day of redemption." The Christian scal, therefore, is the sacred im. press of the holy spirit.

The mark or badge of true Christian fellowship is love : (John xiii. 35.) "By this shall all men know that ye are my disciples, if ye have love one to another." This is not to be understood of a bare natural affection, or the attachment of party; but of that uniting love which is shed abroad in the hearts of the regenerate by the Holy Ghost; 10 which the apostle John thus exhorts, (1 John iv. 7.) "Let us love one another; for love is of God, and every one that loveth is born of God, and knoweth God."
'lypical forms may be made as doors of entrance intu outward and visible churches, and as marks and pledges of fellowship amongst men; but they are not such to the spiritual community of the invisible church of Christ, the members whereof, ( 1 Pet. ii. 5.) "as lively stones, are built up a spiritual house, an holy priesthood, to olfer up spiritual sacrifices, acceptable to God by J.esus Chilist. Joseph Phipps.

3APTISMA Ponta. See the Fistory of Opries.
BAPTISTERY, in its proper acceptation, is a place where water is kept for the administration of baptism. We are cestain from Scripture, that when Christianty was first established, no particular place or edifice was uppropriated to this ceremony. The river, the lake, wi the pond, which was most convenient, was always chosen, and history is not without many instances of the performance of baptism in private houses. As this was the common practice in the time of Justin Martyr and Tertultian, we are sure baptisteries were not erected before the end of the sccoad century. It is probable that, about the midde ol the thind century, cdifices of his kind began to be founded in such towns and cities is were at a distance from fountains or streams. Yet it must not be denied, that where a fountain or stream could be obtained, the Lathtistery was erected over it; and where it could not, watcrew convered to the place by pipes, and in the same manner was discharged when found necessaty. Ilence the church to which the bapistery belonged was generally dedicated to Jotin the

Daptist, and received the name of St John in fonte, or at fontex, that is, the church near the fountain, or baptistery. Thorgh the origin of baptisteries is unkrown, yet we may hazard a conjecture that they were first erected in imitation of the Puol of Bethesda, and its porches or cloisters, famons in the history of our Saviour, to which they appear to have had some resemHance. But as the church was then exposed to poverty and persecution. and its members were generally in the lowest walks of life, haptisteries must have been mean and simple, like the persons who employed them. When Christianity, however, was established in the Roman empire by Constantine the Great, the church aspired to opulence and grandeur ; and as external rites have too olten superseded internal piety, and outward splendour compensated for moral virtue, the professors of Christianity, who were then the first men of the state, imagined that they would procure the pardon of $\sin$, and conciliate the friendship of Heaven, by experaling their superthons wealth in building magnificent structures fig : elipious worship. But hough bajo-
fisteries could then boast of considerable clegance and splendour, yet they were, for many years, raised at a distance from the churches. The pare ol history informs us, that the first baptistery which was built adjoining to any church, was amexed to the cathedrat of Rheims, for the baptism of Clovis king of france, who was converted by his queen Clotida, and baptized hy Penigius, bishop of that place, in 496 . 'Though there were many churches in one city, yct lor the most part there was but one baptistery, which was gencrally annexed to the principal church. It is a curious lict, in the history of superstitious usurpation, that the church to which the baptistery belonged, claimed, firm that circumstance, a superiority over the rest, and employed it as a foundation on which to rear the antichristian fabric of spiritual dominion. In succecting ages, the bishop of the baptismal church grantecl, in the plenitude of his power, licences to other churches to erect baptisteries; but still reserved to himself that superiority over them which he lad lomerly usurped. But as the ceremonies with which baptism was then celebrated, were attended with some little expense, i provision for that purpose became necessary. Hence baptisteries became, not only engines of power, but sources of wealth. This was more particularly the case after donations for religious purposes began to be considered as expiatory for sin. Then the hopes and the fears of superstitious minds prompted them at first to endow baptisterics with milk, honcy, wine, oils, and salts. To these followed cups, vases, \&c, which, being marked with the initial letters of John the Baptist's name, gave rise, perhaps, to baptismal inscriptions. I Iabits for the priests, and money for the support of the poor, and of those persons who were employed in instructing catechumens, and officiating at the baptistery, were added. Pictures, and other ormaments for embellishing the edifices, were also given: but though these, in general, had some reference to John the Baptist, or to the ceremony of baptism itself, yet their evident tendency was to foster pride, 10 strengthen superstition, to subvert the foundation. of virtue, and deaden the spirit of religion.

From a survey of the famous edifices of this kind which still remain, we find that a baptistery was an octagonal structure, with an arched roof like a dome. In the Lateran baptistery at Rome, which is the most ancient in that city, the cupola is supported by eight pillars, and between them and the wall there is a piazza or broad walk quite round. The porch or vestibule of the baptistery was sometimes also supported by two pillars; and in this the confession, esorcism, and unction of the catechumens took place. To the outside of the walls of some baptisteries small butidings wore added, in the form of cloisters; and the whole circumference, in the inner sides of the walls, was divided into a numoer of apartments, which were employed as vestries, oratories, and school-rooms. The middle of the building was a large hall, where the priests, the catemhmens, and the spectators assembled, when haptism was to be administered; and in the contre of this hall was an octagonal bath, which, properly speakine, was the baptistery, and into which the persons to be baptized descended by steps. As the catechumens were often naked when baptized, decency required that the men and the women should be separated. For this purpose many baptisteries had more than onc bath, and "ometimes water was conveyed into the side-iooms.

The inside of tac vab was frowently ornamente! will the most beautiful Mosaic work ihis is patictatal. the case with the collobated baptistery at linverns. In the centre is an combiomatic representation of the baptism of our Saviour, and on the sides are the tweller apostles in long habits, with their names, and many other figures, all of the most cercuisite workmanship). Baptisterics were taken into rbarches in the sixtla century, and continued to be used in the time of Charlomagne.

Some time after baptisterics were buit, fonts were erccted in them for the baptisn of infants. These were small baths raised on platorms, to which the administrators ascended by steps, and in which they could immerse children without going into the water themselves. When immersion was superseded by sprink. ling, a bason of watce was placed in the font, and from it the ceremony was performed. Many fonts still remain boih in Eugland and on the continent, and are beautifully ornamented with various figures relative to the baptism of our Saviour, and to the coremonies which were annexed to baptism in the dark ages. Some of these fonts vere moreable: : mongst which may be mentioned the silver one which was kopt at Canterbury, and which was generally brought from thence to dic place where any child of the royal family was to be baptized. It was hung round on the outside with cloth of gold, and lined on the inside with cloth of linen, puckered and folded, to prevent the child being bruiscl. The whole was covered with a canopy of rich damask, bordered with fringe or cloth of gold, and above the bason, or font, was a gold or silrer dove, to represcret the Holy Spirit. See Justini Mart. Apoo. 2. Tertulliani de Bafitismo. Joan. Ciampini Vet. Alonimenta. cap. xxv. Du Cangii, Glossar. in تorb. Baptisterium. Paciandius. Muratori, Antiq. Ital. Bingham's Antio, book viii. Robinson's Mistory of Baftism. (n.)

BAPTISTS, are a sect of Christians who derived their name from the peculiar opinions which they held respecting baptism, and began, about the time of the Reformation, to claim the attention of the ecclesiastical historian. When we take a superficial riew of this sect, collected as it were into one society, and in its present embodica form, nothing appears more easy than to write its history, and to specify the doctrines which are peculiar to it. But when we come to examine it more minutely, and endearour to analyse it into its elementary parts, we find that it is composed of vory different materials, that its orisin is hid in the darknes. of antiquity, and that its history, for many centuries, is only the history of individual persons. If opposition w the mode in which baptism is commonly administered be the distinguishing characteristic of this sece, Tertullian, who lived about the end of the second century may be accounted one ol its carliest founders. A shor:time afterwards, Agrippinus, a Carthaginian bishop, as * many of the neighbouting clergs. iejected the baptism which were then administered, and re-baptized all those who joined this socicty. Cyprian and his followeradopted the same sentiments in the thind contury. From Carthage these opinions migrated to the East, and Firmilian, bishop of Casaria, and many other bishopin Asia, re-baptized. The Novatians and Donatist likerise condemned baptism as then commonly adminiotered, and embraced the sentiments of those who rehaptized. The ostensible reason which all these persons assigncel fer this comduct was. the wickecine on

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those who were universally admitted to baptism, and which, in their opinion, rendered the ordinanee altogether invalid.

But soon a different canse impelled the professors ol Christianity to the same line ol conduct. In the council of Nice, held in the year 325 , it was decreed, that as the Paulianists denied the doctrinc of the 'Irinity, and consequently omitted the wancs of the Son and of the Spirit in the administration ol baptism, their baptism was nugatory; and hence all that joined the orthodox from that sect were re-baptized. The Arians, on the other haud, rejected the baptism of the orthodox, because it implied an acknowledgment of the divinity of the Son, and of the personality ol the Spirit, and therefore they re-baptized all those who came over to them from the orthodox. It is a very curious lact, therefore, that at that time the whole church, though for very different reasons, might be accounted baptists, and estecmed re-baptization necessary dor preserving the purity of the ehureh.

But in the twellth century several denominations of Christians arose, who, from the peculiar tenets which they adopted, pursued the same line of conduct respecting baptism. The Waldenses and Albigenses at that period, as well as the Wicklifites in the fourteenth century, inveighed bitterly against the immorality of the elergy, accounted baptism invalid when performed by a priest whose conduct was unworthy of the Christian character, and re-baptised all those to whom that ceremony had been administered by men who were openly profanc. Socinus and his followers, who lived about the time of the Reformation, as well as the baptist churches in Holland and Germany at the present day, imagine that a personal profession of Christianity is essential to baptism, and honce they re-baptize all those who were baptized in infancy. The Greek church maintains that immersion is absolutely necessary to the ralidity of the deed, and for this reason they re-baptize all those to whom baptism had been administered by spriukling. The baptists of Britain, Poland, Lithuania, Transylvania, and Amcrica, all agree, that immersion, and a personal profession of faith and repentance, constitute the very essence of baptism; hence they rebaptize all who have been baptized in infancy in any manner, or by sprinkling, when they have arrived at manhood.

But though thare were many individuals, and even :ome small societics, who maintained the opinions, and deserved the appellation of baptists, before the Reformation, yet it was only about that period that the insulated incmbers were collected into one body, were properly organized, and attracted the attention of Europe. As many of the nations, who had groaned for eses under the superstition and tyranny of the see of Home, began then to break their fetters, to assert their independence, and to rise to the dignity of men and Whristians, the baptists imagined that the glorious feriod was come, when their opinions would universally prevail, and the personal reign of Christ would commence upon the carth. Giddy and intoxicated with liberty, for which they had long sighed in secret, but - o which they had nevor bofore been accustomed, and animated and directed by passion and imagination rather ham ly reason and the word of God, they surmendered bheir understandings to all the wildness of enthusiasm, and burvied into those scencs of indecency, of rapine, red of bloodshet, which in the year 1533 alarmed the
states of Germany, desolated the city of Munster, aryir disgraced the character of the whale party. (S c AnAbapress.) But though the odium of absurdity and wickednoss has been indiscriminately thrown unon the whole party, yet it is as megencrous is unjust, to affrm that all the baptists approved, lar less followed, the standard of Matthias or Boccold. No sooner, therefore, had the arm ol power inflicted upon the leaders of the insurgents that punishment which their crimes merited, and struck with terror such as might have been tempted to imitate their example, than the sect appeared to return to reason and to common sense. This happy change was principally effected by Nemoo Simon, a man, who, from being a popish priest of the most infamous claracter, became a baptist teacher, equally distinguished for the mildness and humanity of his disposition, as for the purity and rectitude of his conduct. By his prudent counsels and unwearied diligence were their societies reduced to form, their discipline es. tablished, their doctrines defined, and a spirit of union and of moderation infused into the whole mass. The obligations which they awed to their amiable and disininterested leader inspired them with the warmest gratitude, and the delerence which they paid to him bestowed upon them the appellation of Mennonites, which they still bear. Tucir situation, however, was still fav from being agrecable. Unacknowledged by any of the powers of Europe, and dreaded from the remembrance of their tate fanaticism, they owed their security to the generosity of the rulers, and not to the protection of he laws; and the imprudence of a few of their own members, as well as the interest, the caprice, or the bigotry of the magistrate, might at once have overwhelned them with all the evils of persecution. It was to William prince of Orange, a name illustrious in the annals of eivil and religious liberty, that they were indebted for the first legal toleration which they enjoyed. His son Maurice imitated his generous and enlightened csimple; but the influence of their protection was not only confined within the houndaries of their dominions, but was even defeated within that narrow circle, by the opposition of many to whom the subordinate offices of their government was committed. We may add, that in England, in 15.38 , some of this sect were burnt in Smithfield, and esen in the seventeenth contury they were not exempted from the storm of persecution which was raised against the reformed ehurches. They are, howevcr, now protected in Britain, by the act of tolera. tion, 1689 ; and they cnjoy equal security in many other nations of Europe.

It must have already occurred to our readers, that the baptists are the same sect of Christians which we formerly deseribed under the appellation of Anabaptrsts. It is but justice to acknowledge, that they reject the latter appellation with disdain; and maintain, that as none of the forms adopted by other churches are consonant to scripture, the baptism of these churches is in reality no baptism. Hence, in their opinion, they do not re-baptize. Indeed, this seems to bave been their great leading principle from the time of Te:tullian to the present day. According to them, something essential to baptism, either in the subjects, or in the administrators, or in the mode, was omitted, which rendered the rite altogether nugatory; and bence thcy asserted, that their baptism was the hirst that was administered to such as were proper subjects of it.

Though the Calvinistic and Arminian baptists are by
jar the most numerous at the present day, yet there are many baptists who adhere to the dogmata of Arius, Pelagius, and Socinus. Hence it is, that this sect may be said to be divided into a number of lesser sects, each distinguished by its own name, and by its particular opinions. To specify all these would be inconsistent with our plan. We may, however, be allowed to remark, that the following opinions, though not adopted by the whole body of baptists, have yet pretty generally prevailed. 1. That our Saviour's body was not derived from the substance of his mother, but was created in her womb by the Holy Spirit. 2. That during the Milleniun, Clurist will personally reign over his church on earth. 3. That private Christians have authority to preach the gospel. 4. That the gospel supersedes all those civil institutions which mon have established for the support and regulation of society. 5. That true Christians ought not to excercise the offices of magistracy. 6. That war, even in self-defonce, is unlawful. 7. That no Christian should confirm his testimony by an oath. 8. That the Sabuth was not changed from the seventh to the first clay of the week. 9. That a community of goods was estavlished by the gospel. And 10. 'I'hat Christians, in imitation of their Lord, ought to wash the feet of their guests. But the opinions which are acknowledged by all the baptists, and which may be accounted characteristic of the sect, are, 1. That the church of Christ upon carth is an assembly of real saints, and must be kept pure from the wicked. 2. That no man is born a member of any particular church, but must voluntarily choose for himself. 3. That baptism ought only to be administered to adults, upon a public profession of faith and repentance, by immersion. 4. That civil rulers have no authority to enact laws, or to enforce obedience in matters of religion. 5. That the ministers of religion have no power over the opinions or consciences of their hearers, but are to be accounted mere teachers. And, 6. That the religious establishment and form of worship, in Christian churches, ought to be conegregational or independent. See Tertulliani de Baftismo. Cypriani Efuistold. Optati Of, lib. ii. Baronii Annales An. 321. Alhaspinaci Observat. in Oplat. Labbei Concil. tom. ii. can. 8, 19. Binii Nota in Conc. Nicen. Bossuet, Histoire des Variations des Eglises Protestantes, Llemanni Schyn, M. D. Historia Christianorum. Jo. Henrici Otii. Annales. Anabafut. Mosheims' Church lisist. Robertson's Charles Ir. Robinson's Hist. of Baftitsm. (n)

BAR sur Ornain, formerly Bar le Duc, is the chicf town of the department of the Neuse, in France. The articles of the commerce of this town are, hemp, wood, and winc. The hemp is very abundant, and is employed in the fabrication of coarse linens. The wood consists of planks of oak, and deal boards. The Marne, into which the river Ormain discharges itself, facilitates the intercourse between this town and Paris. Bar sur Ormain is celebrated for its confectionaries of fruit, and its wines are reckoned equal to those of Champagne. All kinds of steel goods are manufactured in the suburbs. Population 6961. East Long. $5^{\circ} 11^{\prime}$, Nurth Lat. $48^{\circ}$ $46^{\prime} 5^{\prime \prime}$. (o)

BARABA, a steppe or extensive plain on the western verge of Siberia, situated between the rivers Irtish and Oby. This steppe exceeds 600 versts in length from north to south, and 400 in breadth from east to west. The whole of this extensive region is a continued flat, diversified only by forests of birch-wood, and by lakes, both of salt water, and of fresh. The soil and the cli.
mate are exticmely favourable to agriculture. Some of the lands indeed are very low and marshy, but in general they are cither cuvcred with lion loctage, or with luxuriant creps of grain. The southern part of this plain, towatds the lrtish and the mountains of Altay, is by tar the driest, but it is likewise the most barren, and the least adorned with wood. Deep forests spread over the north, and overshadow the lower banks of the Oby. From the general appearance of the steppe of Baraba, naturalists have concluded that it must once have been completely covered with water, and afterwards have contained a much greater number ol morasses and lakes than at present. The present inhabitants, incleed, affirm, that even within the memory of some of the ir old men, the acquisitions made by the firm land, in consequence of the diminution of the lakes, and the drying up of pools, reedplots, and marshes, has been very observable. No country in Sibcria abounds more in water game of every description than the plain of Baraba. Its lakes swarm with pike, perch, and other species of fish; and their surface is covered with fuwls, whose beantiful plumage yields a very lucrative branch of commerce.

The people who occupy this suppeate called by the Russians Barabinzes, or Batrabinzians; and, from the diversity of their features, appar to be descended from several different thibes. leney wad been successively conquered by the Kirghises and Snongares; and when Siberia was subdued by the Russians, their munders were very small, and they were so stupified by oppression, that they could relate no particulas whaterer of their history. 'The greater pari of them appear from their phisyognomy to be of Tartar orisin ; the long, halfo opened eyes of others of them evidenty indicate their descent from the Mongoles, while the Kalmue countebances of a third part of them bespeak thicirafinity with the Soongares, their former conquerors. The vapours constantly exhaled from their lakes and marsies render their atmosphere so gross, as even to affect the complexions of these people, who are in gencral very sallow; while the same cause imparts to their miads more than Dutch indifference, and more than Bœotian dulness. Agitated by no strons passions, they are almost free from vice, and never guilty of any flgrant crime. Disgraced neither by intemperance, dishonesty, nor violence, they might be regarded as one of the most amiable nations on earth, did not their torpid apathy remind us, that they are not vicious only because they have no temptation, and were they not degraded by their stupidity almost to the level of brutes. Till the conguest of their country by the Russians, they derived scarcely any advantage from the fertility of their lands. Scanty herds of cattle and of horses constituted all their wealth; and fish and widd fowl were their principal food. There are now seyeral colonies of Russians establislicd among them, who rear rich crops of grain, have established some lucrative branches of trade, and may in time improve not only the appearance and resources of the country, but also the manners and mental character of the simple, but rude, natires. Every village in the Baraba is under the direction of a chief, and every district is governed by a sort ol prince, called a yaonta. The only advantage connected with this elevation is the respect and sceming obedience which it commands. The Barabinzians were conquered by the Russians in the year 1595; yet even after that time were often harassed by the incursions of the Kirghises and Soongares; the latter n: whom compelled them to pay an anual tribute. Since the

Siberian frontier dine was properly defined, they hate enfored complete tranquility, under the protection of the Russians. They mumber about 5 joun bows. Nust of them have abjured l'aganism, and embraced the religmon of Mabomet. See boyuges de l'allos, octivo, tom. vi. p. A36, \&x. 'Tooke's that of the Russian Emfurt, vol. i. p. 180 ; vol.ii. p. 64. ( $\mu$ )

BARBADOES, the most wind ward of the V Vest hadia ishands, and one of the principal of those belongins; to Gireat Dritain. It is supposed whave been first discovered by the Portuguese, in the course of their voyauses from Brazil, and was then totally minabited. They did not make any settlement on this island, but haviog furnished it with a breed of hogs, for the benelit of such of :heir countrymen as might havigate the same tract, they lelt it in the sitmation in which they found it. The first of the Engrish who are known to have visited Barbadoes were the crew of a ship from London to Surinam in 1605. Finding it without inhabitants, they took possession of the country by fixing a cross on the spot where James Tower was alterwards built, and they put on it the following inscription: "James, king ol England and this island." The English did not, however, form any setthement in Barbadoes until 1624, when a lew adventurers, under the patronage of the earl of Marlborough, to whom James 1. had made a grant of the island, arrived upon it, and laid the foundations of the tower, which still retains the name of that prince. The claims of this nobleman, however, were disputed by the earl of Carlisle, who :eceived a general grant of all the Carribean islands from Charles I. After some time, the latter nobleman became the sole proprietor of the island; but in 1663 the family gave up the patent, on condition of receiving a permanent and irrevocable grant of $4 \frac{1}{3} \mathrm{per}$ cent. on the produce of the island exported to other parts of the world; a burden which, according to the agreement, still falis upun the colonists. The planters, though they felt the disadvantage of the proprictary government, were driven into this measure by the crown. The conduct of the Lord Chancellor Clarendon, in promoting it, was Wherwards thought so justly reprehensible, as to form une of the articles of impeachment brought against him $\therefore$ the house of commons in 1667 .

This istand, accordiner to Mr Elwares, is about 21 miles in length, and 14 in breadth, and contains 106,470 acres, most of which are in a state of cultivation. The soil near Bridgetown, and in the low parts of the countuy, is formed of a rich black earth, spread on a base of datcareous rock, formed of madripores and other marine concretions. In some districts the soil is of a red earth, of erreater depth, but inferior in richness; in others it is of a light whitish earth, broken into a grey mould, or bardened into lumps rescmbling chalk, but actually consisting of indurated aryilla, bleached by exposure to the weather. Of this variety of soil, the black mould is best suited for the cultivation of the cane, and with the aid of manure has afforded as great recums of sugar, in favourable seasons, as any in the Wost Indies, the prime lands of St Kitts excepted. As his island has been long under rultivation, the soil is supposed to be now much exhausted. In order therefore to supply it with manure, we find that great herds of a species ol'small cattle, chicfly stecrs, are kept on the plantations principally for this purpose. These are employed instead of horses, in the heary labours of the estate ; and it is common to see from twelve to twente-fult of them
in a waggon, inawing a single horshead of anga, 1 some wher small loud, which in this country would be conveyed with dacility by wo horses in a cart. In cotssedpucnce of such numbers of catto being necessaty in lumsh namue lor the land, there is a greatel supply of bectand veal in their markets, and fresh provisions are more abundant on this istand, than in most of the other colonies. 'ilse anmals, according on Dr louckard, are brought alive into the market, to be killed alter the different joints are sold; and it olten happeris that the meat is slaughtered, dressed lor dimer, brought to table, and used by the guests without growing coid.

In consequence of the gencral cultivation of this island. and its full exposure to the trade winds, the temperature of Bartadoes is more equal, and the air more salubrious. than in most other parts of the West Indies. Indeed it is considered as the most healthy of all the islands, so that it is common in sickness to make a voyage from the other colonies to Barvadoes, as the Montpelier of this quarter of the globe. When Dr Pinckard was in this country, the thermometer placed in the shade in the harbour was seldom higher than $84^{\circ}$, and at no time did it exceed 86 degrees. But though this island is blessed with exemption lrom excessive heat, from noxious rapours, and from general sickness, it is visited by a malady so much its own, as to have obtained the appellation of the Barbadoes disease. It appears in the form of cle. phantiasis, or what is here termed the glandular disease, and is a peculiarly unsightly and distressful malady.

This island, after the settlement of the English upon it, appears to have rapidly attained a most flourishing state. We arc assured that about the ycar 1670 , there were nearly 50,000 whites, and 100,000 blacks, on this small spot, being upwards of five hundred to every square mile, a population superior cyen to that of Holland or China. About this time, the trade of Barbadoes is said to have employed 400 sail of ships, which conveyed about 60,000 tons. The annual exports in sugar, indigo, singer, cotton, and citron water, amounted to upwards of 350,0001 , and the circulating cash at home was about 200,000 . But though this account is probably much exargerated, it cannot be doubted that the population of Barbadoes has rapidly decreased after that time, as appears from the following returns which were made of twe inhabitants at different periods during the last century:

|  | Whites. | Blacks. |
| :---: | :---: | :---: |
| 1753 |  | 69,8:0 |
| 1786 | 16,167 | 62,953 |

Among the inhabitants of this island, there is a nume. rous class between the great planters and the people ol colour; a circumstance which forms a striking difference betwee: Barbadoes and the other colonies. Of them many are descended from the original settlers, and have no precise knowledge when their ancestors first arrived. They accordingly regard this island as their nation and only abode, and do not, like the planters or the negroes, look back to the seenes of infancy as their better home.

We are informed by Mr Edwards, that the annual produce of this island had decreased during the last century, in a much greater proportion than in any of the other islands: but previous to the war with France, the planters appear to have extended the cultivation of sugrar, in consequence probably of the sidvances upon this*
article in Europe. In 1736 the crop of sugar amounted to 19,800 bogsheads, of $15 \mathrm{cwt}$. : but after this periud, it fell to ncarly one half of this quantity, and did not be-
gin to increase untal about the period of the French re. volution, as appoars from the following account of the principal exports from this island at different periods:

| Years | Sugar. |  |  | Molasses |  | Rum. |  |  | $\frac{\text { Ginger. }}{\text { Bags \& Batrels. }}$ | $\frac{\text { Lloes. }^{\text {IIds. Trees. Gourds. }} \text {. }}{\text { In }}$ |  |  | Cotton. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | IIds. | Trces. | Bar | Hds. | Trees. | IIds. T | rces. | Bar. |  |  |  |  | Bags. | lbs. |
| 1740 to 1748 | $\} 13,948$ | 0 |  | 60 |  |  | 0 |  | 4667 | 0 | 0 | 327 | 600 |  |
| 1786 | 8,659 | 82 | 3419 | 114 | 0 | 5199 | 39 | 693 | 8070 | 1 | 0 | 409 | 8,864 |  |
| 1787 | 11,929 | 183 | 2415 | 87 | 37 | 3872 | 27 | 614 | 6095 | 1 | 1 | 688 | 10,511 |  |
| 1788 | 10,309 | 63 | 3674 | 0 | 0 | 3386 | 0 | 607 | 5364 | 0 | 0 | 303 |  | 1,894,365 |
| 1789 | 9,021 | 96 | 4520 | 0 | 0 | 3172 | 0 | 397 | 5180 | 0 | o | 372 |  | 1,327,840 |
| 1790 | 9,998 | 123 | 2935 | 0 | 0 | 2331 | 0 | 261 | 4565 | 0 | 0 | 475 |  | 1,287,088 |
| 1791 | 11,333 | 60 | 2346 | 30 |  | 3008 | 0 | 411 | 3735 | 0 | 0 | 770 |  | 1,163,157 |
| 179 | 17,073 | 125 | 2698 | 183 |  | 5064 | 0 | 512 | 3046 | 0 | 0 | 515 |  | 974,178 |

The following is an account of the shipping employ- the actual prices in London, as made out by the inspeced in the export of these and other articles, during the tor general of Great Britain. vear 1787, and of the value of the eargoes, according to

| Country. | Shipring. |  |  | Toral Value. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Tons. | Men. | L. |  | $d$. |
| To Great Britain, . . . . | 66 | 11,221 | 833 | 486,570 | 4 | 8 |
| Ireland, . . . . . . | 3 | 317 | 28 | 11,521 | 15 | 10 |
| United States, . . . . | 54 | 6,416 | 379 | 23,217 | 13 | 4 |
| British America, . . . | 41 | 3,182 | 237 | 18,080 | 6 | 0 |
| Foreign West Indies, . . | 78 | 5,694 | 453 | 207 | 0 | 0 |
| Africa, . . . . . . | 1 | 87 | 7 | 8 |  | 0 |
| Total, . . . | 243 | 26.917 | 1,942 | 539,605 | 14 | 10 |

Table of the Articles imforted into Barbadoes in the years 1804, 1805, and 1806.


The number of slaves imporied into this island, from 1786 to 1792, amounted to $448 i$, so that at the latter period there were 64,330 upon the island. In 1792 the public tases, exclusive of the duty of the $4 \frac{1}{2}$ per cent. on exports of native produce, amounted to $9443 / 3 /$. 19s. 3 d . which was nearly the average of them during the preceding six years.

According to a statement given by Mr Wilberforce in the House of Commons, in the course of the investigation of the slave trade, the number of slaves on this island was as follows.
In 1764 about 70,706

This island is divided into five districts, and cleven parishes, and contains four towns, namuly, Bridgetown, Charlestown, St James's, and Spcight's town. Bridgctown, the capital, has one of the finest harbours in the West Indies, and before it was destroyed by the fire of 1766, consisted of about 1500 houses, which were mostly built of brick. It had scarcely risen, howe ver, from the ashes to which it was reduced, when it was torn from its foundation, and the wholc country made a seenc of clesolation, by a dreadful storm in 1780 , in which no less than 4326 of the inhabitants miserably perished, and the damage to the island was computed at $1,320,564 \mathrm{l}$. sterliug. Bridgetown is the residence of the gavernor, whose annual salary was raised by Queen Anne, from 1200l. to 2000., which is paid out of the exchequer, and charged to the account of the $4 \frac{1}{2}$, per cent. duty. The form of the government of this istand resembles that of Jamaica, except that the council is composed of twelve member's, and the asscmbly oltwenty-two. The most important differcnce is with regard to the court of chancery, which in thios island is composed of the governor and council, whereas in Jamaica the governor is sole chatcellor. On the other hand, in Barbadoes the governor sits in comeil, even when the later are acting in a Icgislative capacity, which in Jamaica would be considered as improper and unconstitutional. It may also be observed, that the courts of grand sessions, common pleas, and exchequer, in Barbadocs, are distinct from each other, and are not mited in one supreme court as in Jamaica. Barbadocs is situated in West Long. $57^{\circ}$, and North Lat. $13^{\circ} 10^{\prime}$. Sce Raynal's History of the Eurctan Siettlements in the East and West Indies, vol.5. Edwards' History of the British Colonies in the Hist Indles, vol. i. Pinckard's .Votes on the West Indies, vol. i. and ii. Clarkson's History of the Abolition of the slaze Trade, vol. ii. p. 71. Poyer's Fistory of Barbudoes. Ligon's History of Barbadoes. Hughes' Natural History of Barhadocs. Gray's Letters from Canada, 1809, p. 379. Thownes, C'ollect. Acad. Par. tom. iv. p. 79. (w. в.) ( $\pi$ )
barbarossa, horuc, who rcceived his name from the red colour of his beard, was the son of a potter in the istand of Lestos, and must have been born about the year 1474. Animated by a restless and enterprising spirit, he forsook his father's trade when he was litule more than thirtecn years of age; and, together with his two younger brothers, Hayradin and Isaac, joined a crew of piratcs. Distinguishing himself by his valour and activity, be soon acquired the command 0 : a small brigation, which had been fitied out by 3 .
merciant of Constantinople, to cruise against such nations as were not in alliance with the Porte. He stecered directly to the cuast of Barbary, and was well received by the king of Tunis, who permitted him to put into any of his ports, upon condition of his paying a tenth of every prize; and to whose suljects he was a very profitable gucst, both by the salc of his booty, and the prodigality ol his crew. He was so successful in his piratical excursions, that in little more than the space of eight ycars he saw himself, with his brother Mayradin, who was second in command, at the bead of twclve galleys, and several smatler vessels, well manned with Turka and Moors. "Together with their fame and power," says Dr Robertson, "therrambitious views opened and enlarged; and, while acting as corsairs, they adopted the ideas, and acquired the talents, of conquerors." They were particularly desirous of forming an establishment in Barbary, on accoum of the convenient situation of its harbours, which lay so near to the greatest commercial states at that time in Christendom; and they did not suffic to pass unimproved some favourable opportunities which occurred, for accomplishing their object. Invited to assist the king of Biyeyah in recovering his capital from the Spaniards, they entered keenly into the expedition against the city; but were repeatedly forted in their attempts, in one of which the left arm of Horuc was carried away by a cannon ball. In the mean time he ingratiated himself so much with the inhabitants of Jigel, by supplying them with corn in a time of famine, that they invested him with the title of $t^{t}$ cir Sultan, and assisted him in reducing the neighbouring mountaineers. While thus actively employed in enlarging his territories and extending his fame, he reccived an embassy from Eutemi king of Algiers, requesting his aid against the Spaniards. Pleased with the prospect, which was thus presented, of acquiring a more convenient and important station on the African coast, he dispatched his brother Hayradin to Algiers, with eighteen galleys and thirteen barks; and himself advanced by land, with 800 Turks, 3000 Jigelites, and 2000 Moorish volunteers. He stopped at Sher-shel on his way, where another celebrated pirate, named Hassan, had established his power; and having perfidiously put him to death, he scized his ships, and compelled his adherents to join in the expedition to Algiers. Upon his arrival in that city, he was hailed by Eutemi and his subjects as their deliverer, lodged in the most splendid apartments of the palace, and treated with the highest marks of distinction. Inflamed with ambition, he soon aspired to the sovereignty of the country which he had becn invited to protect; and possessed of the power to accomplish his object, he was very little scrupulous as to the moans. He secretly murdered the unsuspecting monarch, who had sought his assistance; compelled the Algerines to acknowledge him as their king; and established his authority by the most sanguinary proceedings. Sclim, the son of Entemi, supported by the Spaniards, attempted to recover the throne of his father; but the Spanish fleet, which had come to his assistance with 10,000 troops on board, was dispersed by a storm, and the greater part of the ships wrecked upon the coast. The ncighbouring Arab tribes, alarmed by the success, and irritated by the encroachments of Barbarossa, solicited Hamidel Abdes, king of Tcnes, to assist them in expelling from Alysiers such a formidable neighbour; and in hopes of acquiring the sovereignty of that country for himsclf, he boldly advanced to the
contest whth 10,000 Moors, and a crowd of Arab troops. But the intrepid Barbarossa, with 150 masketecrs, easily rolted this muncrous atmy, which was armed only with javelins and arrows; pursued llamidel to the gates of his capitat; and soon made bimseal sovereign of Tenes. Leaving his brother Isaac governor of that city, he marched inte the country of Tremsecen, at the request of the inhabitants, to assist them to expel their reigning prince Abuzijon, who had usurped the sovereignty from his nephew Abuchen-Mon. By means of his artillery, he was again victorious over an enemy superior in numbers; and the defeated prince having been put to death by his disaffected subjects, Burbarossa was invited to take possession of the kingdom. Having alichated his now subjects, however, in a very short time, by his oppressions and extortions, they began to form schemes for the restoration of Abuchen-Mon; and that prince, hasing taken refuge in the Spanish fort at Oran, had found means to interest the Emperor Charles V. in his cause. The Marguis of Gomarez, with 10,000 men, was commanded to reinstate Abuchen in his dominions; and being joined by Sclim, the son of Eutemi, with a number of Moors and Arabs, they adranced to besiege barbarossa in Tremecen. Obliged by the revolt of the inhabitants to retire to the citadel, he defended himself there with the greatest vigour, to the last extremity; but, his provisions begiming to fail, he made his escape by a subterrateous passage, and attempted to retard the pursuit of his enemies by strewing his treasures in the way. Overtaken by the activity of the Spanish general about eight lagues from Tre. mecen, and overpowered by superior numbers, his Turks were cut in pieces to a man, and he himself was slain, while fightiug with the most determined valour. Thus perished this noted corsair in the 44 th year of his age, about four years aftor he bad obtained the sovereignty of Jigel, two years after being acknowicdged kins of Algicrs, and scarcely a twelremonth after the acquisition of the kingdom of Tremecen. (f)

BARBAROSSA, Hayradin, upon receiving intelligence of the defeat and death of his brother Horuc, assembled the Turks together in Algicrs, to consult as to the most proper measures of safety. Aware of the well-grounded aversion, which the Algerines had always entertained towards their government, and alarmed by the strength of the Spanish army in their noighbourhood, they proposed at first to embark their troops and their plunder, and entirely to abandon the city of Algiers. But the Spanish commander, instead of pursuing his rictory, having withdrawn the greater part of his forces from Africa, Barbarossa's adventurers were encouraged to keep their station, and he was instantly proclaimed king of Algiers, and high admiral of the sea. Perceiving, however, the growing impatience of the Arabs under his government. and having discorercl symptoms of immediate insurrection, he put his dominions under the protection of the Grand Signior, received the title of viccroy or bashaw of Algiers, and was fumished with ample means of defence argainst all his enemies. He applied himself with the utmost vigour to fortify his capital, to improve his harbour, and to increase his navy. He reduced the Spanish fortresses in his neighbourhood, overawed the adjoining Arab tribes, and carried on the most daring depredations against all the maritime powers of Europe. A( length, A.1).1533, partly as a reward for his great services, partly from

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 of his cmincnt talents ats a naval commander, bolymon 1. called hin lrom the powemment of Nigiors, and phaced him at the head of the Tutkish matime, as the only person in his deminions capable of opposing the celebrated Andrew Doria, the atmiral of Chatles $\mathrm{V}^{\prime}$. and the greatest sea officer of his age. "Prout of this distinction," says Dr Robertson, " 13arbarossa repaired to Constantimple; and, with a wonderful versatility of mind, mingling the arts of a conrtior with the bobluce of a corsair, gained the eratire contidence borh of the Sultan and his Vizicr." Ite was accompuned to the Ottoman court by Alraschict, prince of Tunis, who had soticited his support agaibst his younger brother Nuley llascert and he communicated to Solyman a ucuches ous plan which he bad formed of amexing funis to the Turkish empire, by usmg the name and intucnce of the exited priace. Atraschid was shat up in the scragrin, and never heard of more. Babarossa, who pretendent to have him on board his galley, sailed to Tunts, with e nect of 250 vessels; got possession of the plare by means of that prince's adherents; and then compolled the imabitmes to acknowledre Solyman as hate somereign, and himself as his viceroy. Hawing completely established hinsell in his new hingdim. ho vetuwed his paracies against the Christion statez to s) gicat an extent, and with such savage barbority, that at leary't the emperor Charles V. rouzed by the daily compiatuts of his outrages, and moved by the cunderties of the exiled Muley Hascen, resolved ta deliser Eumpo from the scourge of his depredations, and puting himes of at the head of a powerful flect and arms. he saled for Tum; in the month of July 1535. Barbarossa, on his part, was both prepared and determinerl to make a vigorous defence; but he was unable to withstand the deliberate courage and discipline of his assailats. His strong fortress of the Goletta was taken by assioult after a desperate resistance; his army was deleated in spite of all his exertions, within sight of his capital; the guns of the citadel were turned against him by the Cheristian captives, who had gained their liberty during his absence ; and he saved himsell with difficulty by a precipitate flight to Bona. (Sec a more detailed account of the proceding events in the article Aegrens.) Hwing returned to Constantinople, he was again appointed to command the flects of Solyman, and was chaployed in various important expeditions; in the war against the Venctians in 1537, in the invasion of Arabia lelix in 1538, and in an attack upon the islands of the Atchipelago in 1539. In 1543 he scoured the coast ol Cabrit with a Acet of 110 galleys; wok and plundered the city of Reggio; arlvanced to the mouth of the Tiber, to the great turor of the inhabitanes of Rome and the neighbouring conntry; sailed to join the l'rench Deet at Marscilles, and then directed his course to the city of Nice; was there repulsed with considerable loss, and at length obliged to retire upon the approach of Doria to its relief. After ravaging the coasts of Naples and Tuscany, he returned to Constantinople in 1544 ; and contimued to direct the naval aftions of the Ottoman empire till the year 15.47 . When he died of a sudden fit of sickness about the roth year of his age. Sce Roberitson's Misto of Churlt's b. vol. ii. p. 56, \&c. 153. Mot. Unie. Hist. vol. xviii. p. 262, \&ec. 427. Mignot's Hist of the Jotio man Ems.. vol. i. p. 363; vol.ii. p. 18, 22. (1)

## BARBARY.

Barrafy, the most northern division of Africa, is bounded on the north by the IIfcditerrancan, on the south by Sahara on the Desert, on the cast by Egypt, and on the west by the Atautic Ocean. Its utmost extent from east to west, from cape Non on the coast of Morocco, to Alcwancria on the confmes of Egypt, is nearly $40^{\circ}$, (from the lotl: W. to the 30th E. Long.) or about 2760 grographical miles. Its breadth in a direct line from horth to south, is very unequal, and may be variously estimated, according to the portion of the desert which may happen to be included; but at the widest parts, it can scarcely be reckoned more than 8 degrees, or 556 mites, while at the narrowest point it is not above 2 degrees, on 189 miles. It commences on the west, where Mount Alas approaches the Atlantic, stretches along the coast in a north-east direction to cape Spartel, and thence proceeds with rarious windings, but chiefly in an easterly course, along the shores of the Muditerranean to the city of Alecandria.

Various conjectures have been formed respecting the originand import of the word Barbary. Some have derived it from the general appellation Barbarians, which the Romans. when they conquered the country, arc supposed to have applica, by way of eminence, to the inherbitants of North Africa. Others suppose it 10 frave oriminated with the Arabian conguerors, in whose Ganguage " barbar" signifies a murmuring noise, and who are understood to have given this nume to the country, becausc the language of the natives appeared to them at first as merely an marticulate, muttoring sount!. Others, again, have considered it as nothing more thata a repetition of the Arabic term "bar," which signifies a descrt; and ascribe its crigin to the following circumstance, - that, when king Ifrick, in his flight from Arabia Felix, was hesitating which course to take, his attendants exclaimed, "bar, bar !" to the desert, to the desert! It has, last of all, been deduced from the word Berber ar Berchber, signifying barren, a name, which is supposed to have been appropriated to the north Africans, on account of the barrenness of their soil, and which is still retained by the inhabitants of the mountainous districts of Barbary. But the word Berebbel's denotes also shepherds; and the shepherd tribes who were expelled from Eggpt, are conjectured to have taken refuge in Abyssinia and northern Africa: hence, according to Mr. Bruce, Barbary may be equivalent to laarbaria, or Berberia, "the country of the Berebbers," that is, of the shepherd race.
The ancient history of Barbary will be found more at large, muder the articles Numbians, Mauritanians, Carthaginians, Romans, and the other nations by whom it was formerly inhabited, or to whom it was successively subjected. It is conjectured, with sufficient probability, that this country received its first inhabitants from Egrypt, and that it was afterwards colonized oy the Phenicians. By this enterprising people the cities of Utica and Carthage were founded; and as the Carthaginians increased in wealth and power, they either reduced or rendered tributary most of the other states in the north of Africa. Upon the fall of Carthage, B. C. 144, the greater part of those provinces of which Barbary now consists, became subject to the Romans, and continued under their government till the year of Christ
428. About this poriod, the Vandals under $\operatorname{king}$ Cas: seric began to make incursions from Spain into Africa; and before the year 455, rendered themselves complete masters of all that the Romans had possessed in that guarter of the globe. These savage conquerors gave the first fatal blow to the prosperity of northern Atrica, and reduced its most flourishing citics to a state of desolation, from which they lave never recovered. The noblest monuments of Roman grandeur were convertcd into heaps of ruins; while the miserable inhabitants were involved in the most relentless persecutions. About the year 530 , the power of these barbarous invaders was completely overthrown by the renowned Belisarius; and Barbary remained under the dominion of the Greek emperors, till towards the end of the 7 th century, when it was overrun by the resistless arms of the Mahometan Arabs, and lormed a part of that vast empire of which the caliphs were the head. Its great distance, however, from the seat of government, encouraged its rulces to assert their independence; and the caliphs were often obliged to connive at acts of rebellion which they were unable to prevent. In this manner, Barbary was gradually divided into a number ol petty kingdoms, continually at war with each other, and continually rarying in their extent. It was the scene of many sanguinary revolutions, and was ruled by sevcral succeeding dynasties, whose bistory is very imperfectly known, and scarcely deserving of a particular detail. It continued in this unsettled and neglected state till the beginning of the 16 th century, when the rise of the piratiral states under the Barbarossas, (See Algiers and Barbarossa, ) rendered it at once more formidable and better known to the nations of Europe. Since this last mentioned æra it has been frequently visited by travellers, and described by a great variety of authors; but it must still be considered as a country with which we are very imperfectly acquainted. This may be ascribed chicfly to the very short and rapid visits which Europeans in general make to this country; to the superficial knowledge which they possess of the language of the inhabitants; to the watchful jealousy with which foreign residents are regarded by the governments; to the bigotted and bloody antipathy which the natives entertain towards the subjects of Christian states; and to the incalculable hazards 10 which travellers are exposed from the plundering Arabs, against whose ferocious cupidity even the authority of the princes can scarcely afford sufficient protection.

The country of Rarbary, as has been already mentioned, soon after its subjection to the caliphs, was divided into a multitude of petty sovereigntics; but these have been so continually varying, both as to their particular number and relative strength, that it is impossible either to enumerate or describe them with any tolerable degree of accuracy. The chief of them at present are, Morocco, Algicrs, Tunis, Tripoli; and to one or other of these, the smaller kingdoms of Fe , Tremecen, Constantina, Barca, \&c. are now become subject. The largest of these, Morocco and Fez, comprehending the greater part of west and south Barbary, forms an entire and independent empire of itself. The more northern and eastern states are still in some degree dependent upon the Turkish power, or at least
occasionally claim its protection. l'or a separate account of whatever may be peculiar in each of these divisions, with respect to history, alescription, government, population, \&c. we reler the reader to the several articles Algiers, Morocco, Tunis, 'T'hipoli, \&ec.; and shall here endcavour to collect and arrange, in one view, such observations as apply to the country and inhabitants of Barbary in gencral.

The climate of Barbary is, in general, peculiarly temperate and salubrious, equally removed from the opposite extremes of drought and moisture, of heat and cold. In the coldest seasons the themometer seldom sinks more than to the 5 th degree above the lreezing point, and in the warmest weather it scldom rises to sultry, except when the winds blow from the Sahara. During a long residence in Moroco, Al. Chenicrnever observed it lower that $2 \frac{1}{2}$ above the fircezing point; and during the space of 12 years at Algiers, Dr Shaw found it so low as freezing only on two occasions, when the ground was covered with snow. According to the observations of the last mentioned author, all the variations of the atmosphere, as indicated by the barometer, are comprehended within the compass of $\frac{1}{10}$ inch, or from $29^{\frac{1}{10}}$ to $30 \frac{4}{10}$. The air upon the coast is nearly as cool during summer, as in the most temperate comntries of Europe; and, even in the more infand places, the heat is greatly moderated by relreshing breezes from the snowy summits of the Atlas mountains. In the southern provinces, howerer, during the months of July and August, the heats are somctimes extreme; and, about the beginning of September, a suffocating wind from the Sahara, called the Shume, or Siume, blows with the greatest violence for the space of one, two, or cven three weeks. During the prevalace of this parching blast, the ground is of en heated to such a degree, that it is almost impossible to walk upon it; aud the inhabitants are obliged to retire to subterrancous apartmonts, or warehouses on the ground floor, cating nothing but fruits, and frequently sprinkling their honses with vinegar to cool the air. Buckets of water, also, are thrown upon the stone-walls of the bed-chambers, to render them habitable towards night; and so excessive is the heat, that the cffect of this operation is often similar to that of casting water upon hot iron. During the dry season, from March to September, it scarcely cver rains; and the atmosphere is almost completely free of clouds: even during the rainy season, from September to March, there is seldom a day that the sun is not visible at intervals. These vernal and autumnal rains are remarkably regular, and seldom violent; but the country is occasionaily sulbject io longr-continued droughts, which never fail to produce innumerable swarms of locusts, the most destructive enemics of vegetation, and the frequent forerumers of famine.

The general appearance of the country is rather mountainous, tolerably covered with wood, but not so well watered. In many piaces it is fincly raried in hill and dale; and amidst the forests and higher grounds, the most delightful retreats are to be found, refieshed with abundant and numerous sireams, filled with odoriferous plants and flowers, and yielding the most luxuriant and nutritious herbage. 'The soil, especially towards the coast and in the mountainous districts, is light and sandy, of a very loose and yiclding texture; but, in some of the northern provinces, it is composed of a rich black or red earth, without either clay or stone. It is capable of every kind of cultivation, and is productive in the
highest degree. In the northem districts, it is well fitted for the growth of the most valuable European productions; and in the southem, it is capalsle of yichting every luxury peculiar to the East or West Indies. It is, in general, strongly impregnated with various salts; and to this circumstance, it is conjecturcd, may in a great measure be ascribed that extraordinary lertility for which it has always becon renarkable. The culture, which it reccives, is meagre and superficial in the extreme. The only manure, which is cmployed, is the annual burniage ol the long stubble, and the dung of the cattle turned out to pasture; while all the tillage that is bestowed is a slight scratching, about six inches deep, which is lieguently performed with a wooden plough, and of which an ordinary pair of beeves is sufficient to accomplish a whole acre in one day. Two bushc's and a half of wheat or barley are usually sown upon one acre; and the ordinary preduce is about 12 bushels for one. A inuch greater increase, however, is not uncommon. One grain generally puts forth ten oi fifteen stalks, sometimes fifty or sixty, and in some instances evena still greater nimber. Each of these stalks sometimes bears two cars, and these again often shoot oul: into a number of smaller ones, soas to afford a most extraordinary return. After the custom of the Fast, the natives of Barbary tread out their corn by driving the cattle over the sheases spread out on some level spot of ground, and then separate the chaff, by throwing it up against the wind with a shovel. The grain is then lodged in mattamores, or subterraneous magazines, containing at least 400 bushels each, lined with straw, and covered with earth in a pyramidal lorm. In these storeplaces it can be preserved, without suffering any damage, for the space of five or six years, and even for a much longer period. The horticulture in Barbary is, if possible, even more deficient than the husbandry; and the gardens are neither laid out with taste, nor kept with care; but present to the view a conlused mixture of fruit-trees, pot-herbs, and grain, neither divided by walks, noe ormamented with flowers. Yet even with this superficial caltivation, the soil of Barbary yiclds almost every vegetable production in the greatest abundance; and were the husbandman sufficiently protected in the cxercise of his labour, and the enjogment of his gains, it is supposed to he capable of prolucing a hundred fold more than the consumption of its population requires.

The natural productions of this country are of great variety and ralue, well suited to the wants of the natives, and amply sulficient to supply a large exportation. The principal kinds of :rain cultivated here are, wheat, barley, Indian corn, lice, millet, pase, beans, cararances No oats are io be fornd in Barbary; and the usual provender of the cattle is barley and cut straw. Hemp, flax, cotton, and, in some districts, tobacco, are raised in considerable quantities. Apples, pars, apricots, plumbs, pomerranates, cherries, dates, ahnonds, and all the fruits produced in the south of Portugal and Spain, are found in this fertile country. Melons, oran. gis, lemons, limes, figs, grapes, strawberries, and a multitude of similar refreshing fruits, are supplied to the natives of northern Africa, often indeed of an inferior quality, but gemerally in the greatest profusion. The sugar cane prows spontaneously in some places, stick liquorice in amazing quantities, a variety of useful gums, and different kinds of medicinal heibs, such as wormsced, orris-root, coloquintl, \&x. There arr
owery where along the coast, phantandors of mise trees, Which grow to a considerable size; the argan the , which bears a buit resenthing the walnut, yictding an excellent eil ; large lorests ot oak, and corkwood; and a peculiar tree calicd ara op samdrac. (supponed to be
 perty or resistine the 102 , and ha worm. Honey and was, alsh, thoush wot strimety seakine vegctable sult blances, may luere be mentionct, at fomming no despicable par of barbary protuce.

The prevaling mincral in this country is salt, which secms to perrade the vhole soit, ithl of which there se immatrable puts, whes, and springs. Salt-petre, abo, is estracted in arater quantitics, from the carth of ertain disuricts ; and many supharcous fountains, some temperately wam, and whers intensely hot, are found in dificrent parts of the country. There is very little stone ol: ing kind fit for building ; and though the Numidian matble is highly relebrated by the ancions, (Plim. 1. 5. c. 3.) none of it has been observed in modem times. Scveral erystals and spars, specimens of balc, mica, and pyrites, and a great varicty of petrefactions, have been noticed by travellers. There are mines of iron, lead, copper, silver, antimony, and a mixed ore of amtimony, icad and gold, in the mountainous districts ; hat ons; the the liret montioned metals are wrought to any great extent.

Batbary is tichly stored with all the rarious classes of animated nature ; and its domesticated animals have Iong constituted the most voluable possessions of the inhabitants.

The korse, formerly the distinguishing glory of Numidia, is now greatly despenerated. When the Arabs fund, that the best of their stud were generally seized and carricd off by their Turkish despots, they soon began to neglect the improvement of the beeed; but those of West Barbary are still very much renowned for their thecthess and activity. They lare, in gencral, a stronger sinew than the European horscs; and, after a little training, become extremely manageable. They are taught to have only two paces, a walk and a gallop; to stop short suddenly, when checked at full speed; and to stand still, whenever the rider may choose to quit hen. Except among the Shelluh tribes, the mares are liept for breeding, and the stallions only used for riding. The ass and mule of this country, though not equal in size and beauty to those of Spain, are very havely ard serviceable creatures, requiring little attendance, and generally employed both in riding and bearing burdens. The kumrah or jumar, a small animal, the offspring of the ass and the cow, has also been mentioned as a native of Barbary; and Dr Shaw has described one which he saw at Algiers, and which, he remarks, was not resarded there as an uncommon spectacle. But Mr Jackson, in all his travels in the west ol Barbary, never saw such a creature, or found any person who had seen it, though he was informed that it was sometimes seen in Biledulgerid; and its existence is still considered by many naturalists as very questionable. The cozes are small, and yield very little milk, seldom more than a quart at a time; but their flesh is tender and well tasted. Sheeh ate to be found in all parts of larbary; and, owing to the abundance of aromatic herbs in the pasturage, the mutton possesses a peculiarly fine flavour. There is a species of this animal very common in the enstern districts, which have immense tails, containing a hard, solid fat, which is greatly esteemed by the matiyes, and
which bears a mear tesembiance to ma: "owe She the comines of Sabara is another species, simitar in bibee and sion to the fallow deer; but their licsh is dey, ams their worl of a bad gualicy. The word, indeed, ol shis country varies considerably; some of it is as coarse ao hair, and some again as solt and fone as silk. The grout of Barbary ate extemely prolific, and their exportation loms a considerable article of commerce; but they are chicfly valued on account of the leather, which is prepared from their skins. The camel is ungucstionibly the most uscful animal in this quarter of the globe, on accumt of its well khown capacity ol chduriog the utmont fatiguc, and at the same time requiring a small proportion of nourishment. It can travel four or five days without water; can subsist for 24 hours upon one half gallon of barlcy and beans, or a few balls of four ; and can carry a load of seven or eight quintals, trave! ling 10 or 15 hours in the day, at the rate of 23 miles in the hour. Dromedaries are more vare in Barbary than cancls, ancl are gencrally brought from Guinea or Arit Lia. They are remarkable for the swifness of their motion; and there is a particular species of this animal, which, both Dr Shaw am Dr Jackson assure us, will go over more ground in one day than the flectest horse can go in 8 or 10. It is called the heirie or descre cumet; and of this extracdinary anmal the last mentioned gentleman has riven a most interesting description, to which we must lofer our readers. We may morely inform them, that this creature is guided by a leathern thong, attached to a ring, put through its upper lip; that it can travel, on an cmergency, seven days without water; that there are three kinds, varying in excellence and ralue, -the tclatayce, that is, performing in one day a joumey which employs a horse three days, and one of these is cepuivalent to the price oi 30 camels, - the sebayce, which travels seven days journcy in one, and which are worth 100 camels, -and the tasayee, nine days journcy in one, which are extremely rare, and Whichare worth 200 camels. The desert horse, called Sh'rubah Er'rech, signifying wind sucker, (because the animal when in speed, hangs out his tongue as if sucking the air.) bears the same relation to the common horse, that the desert camel does to the camel of burden. His body is slender like that of a sreyhound, his legs small, and his chest very broad. He is used chiefly in hunting the ostrich; but is not so well calculaterl for crossing the desert, as he lives entively on camel's milk, and therefore needs to be accompanied by two she camels in such long excursions.

Among the ruild quadrupeds of Barbary may be mentioned the large herds of horned cattle of the neat and deer species, which abound in the mountainous districts; and of which one of the most remarkable is the Fishtall or Lerwee, as it is called by Dr Shaw, or the Roudad, according to Mr Jackson. Itresembles a young heifer of about a year old; las a long mane or beard from the lower part of its neck; resides in the most inaccessible places; throws itself headlong over lofty precipices when pursued, generally falling on its horns or shoulders; is very sciclom caught, and is not to be approached without great danger. The rhinoceros, whose horn is ca. pable of receiving a very high polish, and is sold in Barbary at an enormous price. The young of this animal have only one horn, till a certain age; and as one of its Arabic names is yery similar in sound to the wow which signifies a mare, it lias been conjectured, that from this circumstance may have arisen, by mistake, the notion
of the Únicort. Among many other amimals, tot very well known in Europe, may be mentioned the elegant black-cyed gazel, or antelofic, which is remarkably switt and timid ; the horreh, a smaller kind of antclope, the emblem of cleanliness, as its name imports, celcbrated for the brilliant whiteness of its belly, for the preference given to its skin, by the Moors of distinction, as the fittest substance upon which they can prostrate themsetves in prayer, and for the concretion found in its testicle or stomach, called the besoar stone, so much valued as an antidote against poison; the thaled, or little red fox, which is very destructive to the young vines, and remarkable for its shrill and piercing cry; the sibsib, an intermediate species between the rat and squirrel, accounted by the Arabs a great delicacy, and the only animal which the Nabommedans torment with a view to improve the taste of its llesh; the afee, which is seen in great numbers, and found of a very large size in North Atlas; besides the deeb, or jackal, jerboa, porcupine, hare, rabbit, weasel, \&x. Of the more ferocious widd animals, the chicf are the lion, the teoforel, the fanther, which are all occasionally ravenous invaders of the Arab encampments, and sometimes even infest the roads, in the neighbourhood of large towns; the quild boar, whose strength is here proverbial, but which seldom attacks men, unless he be previously roused by some provocation; the hysua, or dubbut, which, in Burbary, is more stupid than fierce, and whose flesh, as it is asserted by the Arabs, occasions a temporary stupefaction; the wild cat, which is large and strong, and, when pressed with hunger, will sometimes attack the traveller with great ferocity; the bear, or dubb, is rery scldom scen, and inhabits only the upper regions of Atlas, which are continually covered with snow.
Domestic foats, house-pigeons, and sfarrones, rescmbling those of Europe, are remarkably plentiful in Larbary. Therc is a great varicty of the duck species, but the common geese and turkeys are seldom seen. The towns, in the summer season, are much frequented by storks, which are treated with great veneration by all Mussulmen, as being emblematical of conjugal affecfion, and also as being very destructive to many noxious reptiles. Among the wild fowl, may be mentioned wood-pigcons, wild geese, herons, bustards, llamingoes, pelicans, plovers; fartridges, which are much larger and finer feathered than those of Europe ; curlezus, which are found in great abundance; cuckoos, which are esteemed a great delicacy by the Arabs; wool-cock, which, from the largeness of its head, is called by the matives, the ass of the partridges; cl hage, a small cinereouscoloured bird, which lives upon insects of the bectle lind, which it sticks upon thoms, and does not cat till they begin to putrify: It has its name from the circumstance of its accompanying the caravans which go to Mecca. The erow of the desert is a beautiful bird, somewhat larger than the common raven, with the legs and bill of a red colour. The ostrich abounds in the confines of Sahara; and those which are taken near Cape Bojador are of the largest size, and have the finest plumage of any in the world. There are also variouskinds of singing-birds in this country, the lark, the nightingale, the thrush, the starling, the blackbird, and especially the cafisa sfarrow, which is larger than the common sparrow, and coloured like the lark, which has a very sweet and melodious note, superior to that of the camary bird, or of the nightingale, but whicin is so pe-
 away in the smatlest change of elimate. Among the birds of prey in Nom Alrica, the noo ot deserving of notice are the nessro, or vulture, which, nest to tire ostaich, is the largest bied in that quarter of the grobe, and which fects chiedy upon the horncd beetle, that is found upon the spum-ammoniac plant; and lhe ragte, the largest species of which has an exceedingly cloar and beatiful eye of an oranse colour, and is the bird, as the Africans believe, which edgenders the dragon upen the femalc hyxena.

On the coasts of Barbary is found the speatest abundance of excellent fish, particularly mullet, brim, at:chovies, sardioes, herring, mackarel, cod, skatc, soles, plaice, turbot, turtle. A very lirm and well-tasted borbel, eels, and shebbet, are very common in the rivers, the last mentioned of which is simitar to the salmon, and is extremely ifch and delicate. Immense quantities of it are sulted or baked, and sent into the interior of the country, where it is considered as an excellent correc tive of the bad effects sometimes produced by an immoderate use of dates. IThales have occasionaliy been cast ashore on those parts, which are washed by the Athantic, but very ravely on the coast of the Mediterrancan and, in these cases, considerable quantities of ambergris are generally found along with the stranded lish. There is not much shell fish on these eoasts. Shrimps, prawns, crabs, and cray fish, indect, are not uncommon. Oysters also have been futnd near Alsiers; and the muscles there are both very excellent and abundant. Land tortoises are of a good quality, and ol a very large size, sometimes weighing between lour and six cwt.; but the inhabitants do not use them as food, and seldom catch them, except when employed by the Euroneans for the purpose.

In the country of Barbary the insect tribes are cxtremely numerous, of a great varicty of shapes, and remarkable brilliancy of colours. There are buttemties, libellæ, and beetles, three inches in Iength, and fous: inches betwecn the extrernitics of the wings, when extended. The most remarkable of the beetle species is the dibben fashook, which has a long horn procecdiag from the upper part of its mouth, with which it perfor rates the ammoniac plant, and makes the incisions from which the gum oozes out. The cicada or cricket is of a very large size, and makes an incessant piereing noise during the night. The gnats, or musquitocs, are extremely numerous, especially on the banks of lakes, and are very keen in their attacks upon Europeans; but the thick skins of the Arabs, exposed daily to the scorching heat of the sun, are impenctrable to their hite. But of all the insects of Barlary, the most formidable and abundant is the locust, which always comes from the South, and often continues its visits for three, five, or seven years. When the swarms of these insects approach, they rescmble an immense clond dakening the sun; and when they settle on the ground to carry on their devastations, they are often crowded upon each other to the depth of several inches. They all advance in the same direction, chimbing over cuery obstacle its their progress, clearing the ground of every vesctable substance, consuming eren the batk of the tices, and amouncing theil approach at a considerable distance, by the noise of theil feeding. In order to give a now direction to their course, the inhebitants are accustomed to dig pits and trenches across theil path, which they fill with water, 0 : wir combersibh meterives. to
be set on fire at their appoach; but so immense are the numbers of these destroyers, and so eagerly do they press forward their rasks, that the trencles are soon filfod, and the flamus completely extingusand by the constant succession of new swarms. Alew gardens in the weighbourhood of towns are sometimes preserved from their voracity, by means of a palisade of reeds, inclining towards a ditch on the outside, so that the locusts, being unable to climb up this slippery and sloping bulwark, fall back into the trench, and de vour une another. They partially disappear during the rainy season; and are lrequently carried away by harricanes into the sca. During those periods of desolation, the lucusts are very gencrally used as food, and are even estecmed a great delicacy; but the lower classes of people, by living entirely upon them, are said to become very meagre and indolent; and, whether from this circumstance, or from the pestilential smell of the dead loctusts, or from some other cause, the risits of these Acsuructive insects are frequently followed by the plague. sicorfions, resembling a small lobster, about three juches in length, abound in stony places, and old tuins; and often infest the cities so much, that, in order to guard against their attacks, the inhabitants are accustomed to place the feet of their bed-steads in tubs or pans of water. The sting of the yellow coloured is the most venemous; and the flesh of the animal itself, appliced to the wound, is the most ellectual curc. Of the various kinds of serpents found in Barbaly, two only are highly poisonous; namely the bustah, of a black colour, seven or eight feet long, with a small head, which expands to three or four times its usual size, when about to make its attack; and the eleffah, or difisas, about two feet in length, and of the thickness of a man's arm, beattifully spotted with yellow and brown. The boah, or lescrt snake, an enormous monster, from twenty to eighty feet long, and thick as the body of a man, is not indeed of a venemous nature; but the velocity of its motion, which it is almost impossible to escape, and the greatness of its strength, which is able to crush the bones of an ox in its grasp, render it sufficiently formidable to the traveller. There are also domestic serfents in this comatry, some of which are to be found in almost every house, and whose presence is considered as a benediction upon the family.

It is not possible to form a correct estimate of the population of Barbary; but it has been conjectured, that it is not above one-fifth of what the country could support. The inhabitants are a very mised race; and may be distributed into different classes; such as Turks, Noors, Arabs, Berebbers, Shellicks, Negroes, Jews.

Olthese the least numerous are the Turks; but they are nevertheless to be considered as the sovereigns of North and East Barbary. They are in general a very abandoned race, the refuse of Turkey, chiefly composed of pirates and other banditti, who have either enlisted in the selvice of Algiers, Tunis, Tripoli, or who have Acd from their country to escape the punishment of their crimes. "Yet these recruits," says Dr Shaw, "after they have been a little instructed by their fellow soldiers, and have got caps to their heads, shoes to their fect, and a pair of knices to their girdle, quickly begin to affect grandeur and majesty; expect to be saluted with the title of effendi, or your grace; and look upon the most considerable citizens as their slaves, and the consuls of the allied nations as their footmen." These Levant Turks generally intermary with the native

Moors; and their descendants, called Cologliss, or Coloris, form a very numerous class, active, and inteliigent, but extremely turbulent and ambitious.

The Moors, who may be considered as the descendants of those who were driven out of Spain, restele chielly in the towns and villages. They have a sailow complexion, an aquiline nose, good teeth, black eyes, mamy features, but frequently a very ferocious expression of countenance. Their limbs are clumsily shaped; their stature is commonly above the middle size ; and their whole figure has rather a commanding appearance. They are naturally of a grave and pensive disposition, indolent to an extreme, and roused only by such violent passions as avarice and hatred. They have little curiosity or ambition after knowledge; and no spirit of enterprise, industry, or improvement. Their natural sagacity degenerates into duplicity, and they are guilts of the meancst acts of imposition; yet, with all their selfish cuming, they are often very improvident; and, with all their haughty appearances, they are capable of the most abject submission. They have been described by a very accurate observer, (who seems to have been sufficiently inclined to give as favourable a picture as possible), as ignorant and contemptuous of other nations, crucl and rapacious towards each other, living in continual suspicion and distrust, strangers to every social tie and affection, and scarcely susceptible of one teader impression; unparalleled in arrogance, insatiable in sensuality, and addicted to the most unnatural and degrading propensities. Some of the better educated among them, however, are courteous and affable in their manners, capable of much self-command in conversation, and slow in taking offence; but very noisy and implacable, when once they are irritated. They all possess one very noble trait of character in a most eminent degree, namely, fortitude under misfortune. Resigned in all things to the will of God, the Moor never despairs; no calamity or bodily suffering can make him complain ; but he waits in paticnt hope for an amelioration of his condition. The character of this people, in short, is a very inconsistent combination of the savage and civilized statc; and may be attributed, in a great degree, to the mited influence of their education, government, and religion.

The Arabs of Barbary are partly the descendants of those, who at first over-ran the country, under their Mahommedan leaders, and who have still kept themselves distinct from the other inhabitants; and partly cmigrans from Sahara, who advance into the more northern districts, whenever the depopulations of the plague, or other calamities, afford admission to a new colony. They are divided into an infinite number of tribes, which never mingle by intermarriages, and which are almost continually at war with each other. If united among themselves, they would be more than a match for any of the Barbary states, to which they are tributary; and in order to keep them more easily in subjec. tion, it is the practice of these states to encourage mutual nets of hostility among their Arab subjects. They live in tents; and gencrally form their encampments at a considerable distance from any town or village. Their occupation consists in taking care of their flocks and herds, and in raising a little wheat or barley. When the land around their residence has become less productive, and their cattle have consumed all the pasture, they strike their tents, and remove to a more fertile spot. They are generally obliged to procare per-
mission，from the bashaw of the province，to selle in any particular place，in return for witich indulgence they engage to pay a certain portion of their produce． The Arabs bear a great resemblance to the Moors，in their gencral character；but they are a more meagre， indigent race，tiequently covered with rags and filh． Those among them，who live nearest the coast，are more hospitable and inoffensive；but it often requires blows to excite their respect，or to procure from them any accommodation．Those，again，who reside in the in－ terior of the country，and especially on the borders of the desert，are lewd，cruel，and treacherous；habitual robbers，and cowardly assassins；who will indeed con－ sider the person of a stranger as sacred，while he re－ mains within their tent，but who will not seruple to mur－ der their last night＇s guest，before he has well passed the bounds of their encampment．

The Brebes，or Berebbers，inhabit the mountains of North Atlas；and are supposed to be the offispring of the original inhabitants of Barbary，who retired thither upon the conquest of their country，and who have still in a great measure preserved their independence．They are of a fairer complexion than the Arabs，of an active and industrious disposition，of a robust and athetic fiame of body．In the higher grounds，they dwell in caves； but，in the valleys，they occupy tents，or huts of carth． They seldom change their place of residence；and em－ ploy themselves in cultivating the soil，tending cattle， rearing bees，and pursuing wild beasts．They are very intrepid hunters，dexterous marksmen，and capable of enduring the greatest fatigue．They entertain a strong clislike of the Moors and Arabs，whom they regard as usurpers；and，as many of their tribes are extremely powerful，they pay or refuse tribute according to their own inclination．They bave，indecel，gradually adopted the religion and customs of the Moors；but have still a clistinct language of their own，which is supposed to be a dialect of the old Carthaginian．They are proba－ bly，however，a more ancient people in Alrica，than either the Romans or Carthaginians；and，from the cir－ cumstance of their living in caves，it has been conjec－ tured，that they may have formed a remote branch of the great nation of the＇Iroglodytes．Mr Bruce describes a very savage and independent tribe called．Neardic（per－ haps the same whom Abbe Poirct terms Nutes，and of whom he gives a similar description），residing near Jcb－ bel Aurez，and dwelling in buts of mud and straw．They occupy a vely rugged and inaccessible tract of country； and the great hazard of attacking them was expressed by one of their Maraboots by the strong higure of＂eat－ ing fire．＂They have a fair comploxion，red hair，and blete eyes．They have the figure of a Greek cross marked with antimony on their foreheads；and affirm， that their ancestors were Christians．They scemed to rejoice more in that relation，than in any connction with the Moors；and Mr Bruce conceived them to be a remnant of the Vandals．

The Shelluhs inhabit the monntains of South Atlas， and are often confounded with the Berebbers；but they are ascertained to be a distinct race，and to speak a dif－ ferent language．They live generally in towns and vil－ lages，are chiefly cmployed in husbandry，and are very simple and peaceful in their manners．They are a very meagre people，and remarkably abstemious in their diet； subsisting almost entirely upon barley－bread and honey． Many families among them are supposed to be descend－
od from the Portuglicse，who formerty occupicel many of the sea－ports of West Barbary．

Negroes are very numerous in Barbary，especially in the cmpire of Morocco，where about 30,900 of them were cmbodied as troops，in the year 1780，by the em－ peror Muley Ishmacl．They ate to be found also in cuery part of the country，and almost in every fanily，in the state of slaves．Their condition，however，in this respect，is very different from that of their countrymen who are transported w the West India islands；and they experience a treatment much more humane，than the general character of their Moorish mastery would warrant us to expect．Sometimes，indeed，they are kept， like a stock ol catte，to propagate for the supply of the market；but in general they are regarded as member， of the family into which they have been purchased； are carcfully instructed in the principles of the Matiom－ medan faith；and usually obtain their freedom，after a servitude of eight or ten years．The more intelligent among them are taught to read and write；and，as soon as they are able to moderstand a chapter of the Koran， are immediately emancipated．These liberated negrocs soon adopt the sentiments and manners of the natives； and many of the most able officers and inclustrious cul－ tivators are of this class．They are in general better formed than the Moors，more lisely and active，but if possible more capricious and blood－thisty in thate dis－ positions．

The Jews of Barbary，whose ancestors were expeli－ cd from Portugal and Spain，are diffused over the whote country；and are found even in the momatains of Atlas， exercising mechanical trades among the Berebbers． They are subjected to every conceivable species of op－ pression，and are fiequently treated even mor：harshly than the beasts of burclen．They are not permitted to possess lands，to wear a sword，to ride a horse，or to leave the comtry without special permission．They are obliged to wear such a habit，as may distinguish them at first sight；to address every Mussuman by the title of seedy or signor；and to pull off their sandals，when－ ever they approach any religious structure or consecra－ ted place．They are no where more severely and more moleservedly oppressed；for the whole country may be said to depemi upon their ingenuity and industers，and could scarcely subsist without their aid．They are the only good artificers，abd have a share in all pectiniary and commercial transactions．They are employed cren in coining the mancy of the different states，sometimes also in collecting the taxes；and seldom cloes a Moor at－ tempt to carry on trade，without the assistance of a Jewish agent．They are tolerated in the observance of their religjous worship；and，in towns，there is gene－ rally a particular quarter allotted for their residence， under the jurisdiction of an alcaide appointed by the government．They follow，in oher respects，the cus． toms of the Moors；and，under all their oppressions， they find abmand resources in their own superion sagno city and information．

The few Clutians，who reside in Barbary，are tem－ porary visitants for purposes of trade，the consuls of European states，the slaves of Moorish corsairs，the inhabitants of the Spuish scutcments，aud deserte：s from the Spanish garrisons．From a regard to their respuctive mations，they may sometimes expericnce the protection of the constituted anthorities；but，by the Moors in general，they are hold in as great contempt 25
the Jews; and are cxposea to erery species of insult that bigotiy and howality candevise.

The renesaducs, or foreigners, who have adopted the religion of the country, may be considued as forming a distinct class among the imbatitunts ol Barbary. The sercater part of them are Jens, who have sugght, in apostacy, a refuge feom their oppressions; otacts are fugitive criminals, or men of desperate lortunes, from $S_{\text {pain }}$ and it lew are the younger part of kuropoan crews, who have been shaprecked on the coast. A renesado, upon his conversion, is circumcised, clothed in a Moorish labit, and conducted hrough the streets on horseback, accompanied with music and a groat concourse of people. He then chooses a Nahommedan name, and fixes upon some person, who adopts him as a child, and who is alterwards called his lather; but who is not considered as bound to take any tarther notice of him. There may be a few instances ol persons of this description having risen, by their abilities and knowledge, to situations of wealth and power ; but, in general, their condition is exceedingly abject and despicable. The native Moors avoid their socicty, and seldom allow them to intermary with their lamilics. They are at liberty only to comect themselves with a negro, or the daughtor of a renegado ; and their descendants are not acknowledged as genuine Mahommedans till the lourth generation. They frequently find their situation so very deplorable, that they are ready to expose their lives to the greatest hazards, in order to make their escape from the country.

In all the states ol Barbary, the government is of the most despotic description; and the inhabitants are subject to the most degrading oppressions. The supreme power is entirely without controul; ard the lives and property of the natives are wholly at the disposal of their rulers. Every kind of cruelty and injustice is systematically practised; and it is even said to be a maxim of govermment in this unhappy country, that, " in order to rule the people effectually, there should always be a stream ol blood flowing from the throne." The same principle of tyranay descends through the inferior classes of governors; and, provided they regularly remit to their superiors the required tribute, they are seldom called to account for the ir conduct. To be rich, is the greatest of all crimes in the cye of the Barbary princes; and such of their subjects, as have acquired property to any considerable amount, are very rarcly permitted to enjoy it in peace. Their wealth is either openly extorted by the hand of power, or unjustly confiscated under the colour of law. The efforts of industry are thus completcly paralysed; and the labours of the people are almost cantirely contined to the supply of their immediate wants. Those who are affluent assume the appearance of indigence ; and often, for still greater sccurity, deposit their riches in the bosom of the carth. The secret of this concualment, if not extracted by toriure, liequently dies with the possessor: and the amount of hidden treasures in Barbary is supposed to be much sreater than the quantity of coin which is in actual circulation. According to the laws of the koran, indeed, the forms of order and justice are generally observed, but very little of the substance exists; and, in most cases, judgment may casily be purchased by money. Trials are very expeditionsly conducted; and the perion accused is not always heard in his own defence.

Sentence is as ixpertitiously execered, as it en pronomecd; and the condemmed are not unfrequently hurtical out ol cxistence, without properly knowing for whe: oflcuce they are made to suffer.

The punisiments cmployed in this country are as sco vere as they are summary; and arcecontinually varying: according to the fancy of the inhuman despots by whom they are inflicted. Less heinous offences are punished by imprisonment and the bastinado, by cutting off the hands or fect, by tossing in the air so as to bruise the criminal by the fall: there are persons, who have learned by practice to inflict the last mentioned punishment so dexterously, as to be able, accurding to their instructions, to dashout the offender's brains, to dislucate his neck, to fracture his leg or arm, or to make him reach the ground without sustaining any materiad injary. In the case of capital offences, there are many barbarous methods of inflicting death upon the wetched criminal. He is knocked down with clubs, stabbed, or beheaded with swords, and sometimes literally cut to pieces; thrown in a bag into the sea, impaled on a stake, burned alive, suspended from iron hooks, tossed upora sharp pointed pres, dragged at the heels of a mule, and sometimes aciually sawn asunder.

The religion of Barbary is the Nahommedan, of which it is unnecessary here to give a detailed account; Lut which, it may be observed, the Moors have greatly relaxed with respect to many ol its precepts, and which, on the other hand, they have burdened with many additional superstitions. They secretly drink wine without scruple, and ofton to great excess; and easily satisfy their consciences by professing to take it as a medicine. In like manner, they render'any prohibited food perfectly lawful, by merely ascribing to it some medicinal quality. They have the same ecclesiastical orders, acts of worship, festival seasons, \&c. as other Mahommedans; but in addition to the public mosques, they have a great variety of private chapels consecrated to the devotion of individuals; and they surpass all the followers of Nahomet in the reverence which they testify to the different orders of saints. Those are very numerous in Barbary, and of various descriptions; but they are known by the gencral name of Takcers or Maraboots,* and may be distributed into two principal classes. lst, Those, who, by freguent ablutions, self-imposed austeritics, strict observance of the Koran, and other acts of rigid derotion, have acquired the reputation of extraordinary piety. Of these, many are very sincore devotecs, who make it their employment to visit the sick and to relieve the neccssitous; but the greater part are artful hypocrites, who assume the appearance of sanctity, merely to promote their influence with the multitude. Those are particularly called Maraboots, who lead a retired life like hermits, pretending to possess magical skill, to forctell luture events, and to be endowed with miraculous powers. These generally jreside at religious ceremonies, marriages, funcrals, $\leqslant x c$.; and employ themselves in selling difierent kinds of amulets or talismans to their deluded votaries. Under this class may be ranked those itinerant mountaineers, who pretend to be great favourites with Nahomet, and to have power over all venomous reptiles; and who go about the country entertaining the people by eating snakes, romiting fire, and other juggling tricks. They are sometimes known to run about in a frantic manner, leaping, dancing,

[^21]foaning at the mouth, and in these furions fits they often fall upon the lirst anmal in their way, tear it to pieces with their tecth, and instantly devour it like beasts of prey; white the people are all the time ansiously suothing them with caresses, and usiog all possible ineans to guict their fremzy.

2d, The second class comprehends all idiots ame matmon, who are considered by the Moors as under the special protection of haven, and as moved by a divinc impulse in erery hins that they do. They are, therefore, treated with the highest veneration; carclully fed and clothed; and permitted, without restiant, 10 indulge in the most extravagant and immoral actions. Many of them are poor, imbecile, and inofiensive creatures, who find, in the superstition of their neyphbours, all that humanity and protection which their helpless and degraded condition requires; but others amons them are furious maniacs, who often amuse themselves in their malevolent fits, by tormenting and sometimes murdering such unfortunate persons as may happen to fall in their way; and not a lew are the most depraved wretches in existence, who assume the character of insanity, that they may fund an casy subsistence, ant heve full liberty to indulge in their brutal propensities.

This quality ol saintship is considered as in a great degree hereditary, descending regularly fiom father to son, and sometimes even from master to selvant. Every tribe and village almost has its tutclary saint, to whom the inhabitants regularly carry their first fruits, and pay similar acts of superstitious homage. They are lirequently employed as guides to travellers, and their presence affords the best protection from every insult or ageression. They are not only venerated during their lives, but, after deatl, their tombs are generally held sacred; and chapels of an octagonal form are often erected on the spot, which are regarded as at once the most holy oratories, and the most inviolable asylums. The habitations of the living saints are generally near these tombs of their ancestors; and are often surrounded with importunate votaries, who, from touching the garments or receiving the benedictions of these consectated personages, expect the remission of their sins, and success in all their undertakings. In these sanctuaries, prayets are offered up, as the last resort in desperate cases; treasures are deposited, as in the most secure of all conccalments; and a refuge is found by the greatest offenders, which the most powerful are afraid to violate. Among the Moors, also, as among allother Mabommedans, those persons who have nade the pilgrimage to Mecca, are held in the highest vencration; are considered as having received at once the remission of sin and an increase of perfection; are denominated flage, that is, "holy;" and are always addressed by the title of Seedy, or "my lord." Even the camels and horses which have made his sacred journcy, are connt:d Hares; are well fed, excmpted from labour, and permitted to graze at full liborty wherever they may choose to stray. Hospitality and alms giving are the cardinal virtues, and the indispensable obligation of Mussulmen; but the Moors are more defieient in those duties than the Turks, and most other Collowers of Mahomet. Their standard of benevolence, istecd, is not rery high; as no one is held bound to bestow alms who does unt possess 5 camels, or 30 sheerp, or 200 picces of silver ; and when they have giren 60l. in the pround to the pors., thery are considened as having yielded complete obedicnee to the precept.

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The state of knowledge in Barbary is low ha de: e treme; and the modern Moors have not the shailh. prortion of the literary spirit of their ancestons. 'Ils. are not deficient in matural genjus and abilities; b. theif minds are degraded by their oppressive fow ment, and cramped by their limited eduration. In cin state of chithood, they display an uncomment shate acuteness and viracity; anel are remakabm, whilo school, lor their memory and application, but abi having been taught to repeat a low select passarge from the Koran, and perhaps also to lead and wite their progress in learning is temmated, ambley and Allowed to grow up without any larther discipline of in struction. There are still some remains of literay in stitutions in the city of Fez ; and the childect of the more weathy Moors are sometimes sent thither war yuite a more accumate kowlodge of the Arabic: lat guage, and to be instuucted in the religion and laws $n$ : their country: 'Their studies, however, ate confiacd w, the Koran and its comments; or, at the utmost, to liw. cultivation of pretry, to which their language is adminubly adapted. They generally record any extraordinars crent in thyme; and the young men sometimes hold extemporary poetical conversations, in which they display an astonishing lacncy of explession, and accuracy of measure. One great trial of skill on thesc occasions, consists in proposing enigmas in verse, of which another person expresses the solution in corresponding measures. The rest of their literature is composed of it little inaccurate geography, and some tiresome memoins of modern transactions among themselves. They have no conception of the speculative sciences, and wonder at the folly of Europeans, who bestow time and expense upon such pursuits. They are utterly ignorant of mathematics; and regard as unmeaning curiositics the few philosophical instruments of their ancestors, which have been preserved among them. Of the MSS. which they possess of the works of several learned Arabians. those only are considered as worthy of perusal, which treat of astrology and magic. The elementary operations in algebra and arithmetie are not understood by one in twenty thousand; but they display the greatest ingenuity and quickness of apprehension in making calculations by memory, and communicating the results, by touching each others fingers. Their most profonnd astronomers do not possess sufficient skill in tuigonometiy to construct a sundial. Their whole art of nariestion consists in what is callod pricking a chart, and distinguishing the principal points of the compass. Their highest attamment in chemistry is the distillation of rose-water. The extent of their phesiolory is to distinguish the figures of a few plants and anmals in a Spamish edition of Diosconides. The amount of theirmedical skill is to know the propertics of a few simpleand to accompany the application of these with suitabo incantations. They depend chieny upon topical temedies, and seldom make use of internal modiches. Thrs can scarcely cren be brought to conceive how a sub stance, received into the stomach, should be able to reach the head or the extremities. A decoction of grom! pine is frequently used in fevers, of arisarum in the. stone, and of hanzera in the renereal discase. The gall ol the bird houbury is in great estecm as a cupe fo: sore eyes; and a composition of merri, saftoon, aloes. and myrtle berries, is riven in the placue. It dromm or two of onbanche root is siven in diartheas; and round birthwort is a sovereigu remedy for coles and hatulen F $k$
ces; but the great resulte in ath dintompers is the hammans or matural hot baths and spring. Their surgrery consists much in blecding, cupping, scarilying, and fomentations. In rheumation and pleurisy, they scarily, or puncture with red lint irm, the place that is atficted. They sometimes evacuate the water, in hydrocele, with a lancet; and even couch for the cataract, witio a piece of thick brass wire, terminating eradually at one end in a point not very sharp. Simple and grun shot wounds are healed by actual catuery, or by poming fresh butter boiling hot into the sore ; and the roasted leares of the prickly pear are applied as warm as possible, to bruises, boils, and other intlamed swellings. The bite of venomous animals is cured by burning or cutting deep upon the wounded part; or by burying the paticnt to the neck in hot sand to produce perspiration; or, if no great danger is apprehended, by applying merely hot ashes, or the powder of athenaa, with twe or threc slices of onion, by way of cataplasm. They occasionally inoculate lor the small-pos, upon the fleshy part ol the hand between the thumb and lorefinger; and in these cases they think it necessary to purchase the matior from an afficted person, by giving a lew nuts or comfits in exchange. The patient is kept warm; fresh butter is mbbed upon the skin to prevent pitaing; 6 or $S$ grains of alkernes are now and then administered to throw out the pustules; and the eye-lids are tinged with lead ore to prevent the ulcers from falling upon the eyes.

The mechanic arts, likewise, are in a very rude state among the Moors; and seem to have undergone no improvement whatever for many ages past. Their tools are very few and simple; their implements of husbandry, \&c. especially their ploughs, mills, looms, forges, are all in miniature, and, at the same time, most clumsily constructed. A goldsmith, for instance, will come to work for his employer in the corner of a court, where he soon fixes his stall. His anvil, hammer, bellows, files, and melting ladles, are all brought along with himin a bag: His bellows are made of a goat skin, into which he inserts a reed; and holding this with one hand, he presses the bag with the other, and thus kindles and blows his hre. Other trades are carried on with the same rude simplicity; and yct, so ingenious are the workmen, that they can accomplish comparatively freat things, by the most inadequate macans. Their wants indeed are few, and easily supplied; and it is only the most useful and essential arts, that are generally practised among them. The art, with which they are most conversant, and in which they display most knowledge, is that of architecture. Their mode of building seems to have continued from the carliest asces, without the smallest alteration; and appears, upon the whole, to be well adapted to the climate. They are mot capable, indeed, of producing any scientific plans, or degant proportions; and the distinguishing characwr of their edifices is massy strength. But the ir cement is peculiasly csocllent; and is very probably the same find which las been employed in the most ancient fa-- Iics. It is composed of one part of sand, two of wood abhes, and three of lime, which, after being well sifted ath mizecl logether, is beaten with wooden mallets, thee lieys and nights without intermission, and frecuendy sprinkled, during this operation, with a mixcure of cil and water. For the purpose of connecting the carthen pipes of their aqueducts, they beat together why $10 \cdots$ lime and oil, without any water. Both these $\therefore$ in of concent acguire, in a short sime, the havines
of stone; and are completely mpenetrable by water. The walls of the cities and houses of Barbary ate generally built of tabby or tabia, which may be called an artificial stone, and which seems to be a remmant of ant cient Noorish art. It is a species of nortar, consisting of lime, suad, and small stones, putinto wooden frames, (which are renoved when the work is dry, and beaten togcther with square rammers. The mosques, palaces, and other public edifices, iudeed, are fequently faced with hown stone, or marble; and some of these structures are of very great extent, comprehending a number of buildings, sumounded by a wall like a separate town. Their fools are sonsetimes of a pyramidal form, and covered with green varnished tiles, which give them: at a distance a very lively and agrecable appearance. In the towns and villages the strects are vory narrow, seldum paved, never cleaned, and generally heaped wids dust and litth. On each side there is frequently a row of shops, and behind these are the outer walls of the houses, wisich are, for the most part, of a rude construction, that the owners may not be suspected of bcing rich. The entrance into these habitations, from the strect, has a vely mean appearance; and the first apart. ment is very commonly a kind ol stable, or, at least, \& porch or grateway surrounded with benches for the reception of visitors. Through this restibule is the passage into a square court, which has sometimes a lountain of water in the centre, and a porch, supported by pillars, along each of its four sides. This open spoce, in the houses of the opulent, is paved with marble, or witit chequered tiling; and in sultry weather (especially when employed, as it often is, for receiving company is covered by a sheet or veil, which is expanded upons ropes from one side of the parapet wall to the other. The houscs are sometimes two, and cyen three stories high ; and, in these cases, there are galleries for each flat, passing along the whole inside of the court, in the same mamer as on the ground floor: But they seldon: consist of more than one story, about 16 fuct in height. Each side of the court generally forms one long, na!row apartment; and one of these rooms frequently serves a whole family, as a lodging. The entrance into these chambers is from the inner sides of the court, by means of large, folding doors, which are generally left hall open to admit the light and air ; and which are therefore furnished with hangings on the inside. These doors are ormamented with chequered pannels or carring; and are sometimes made altogether of stone, moring upon pivots, fitted to sockets in the lintel and the threshold. The ccilings of the apartments are generally of wainscot, neatly painted or studded with gilded mouldings; the upper part of the walls is adomed with fret-work or stucco figures; while the lower space nearest the floor is covered with hangings of coloured cloth, or of the skins of lions and tygers, suspended upon hooks, and thus easily taken down or put up at pleasure. But sometimes, instead of these curtains, the sides of the rooms are ornamented with lookingglasses of rarious sizes, or with watches and clocks in glass cases, or with a display of muskets and sabres fancifully arranged. There are no fire places in the apartments; and the victuals are prepared, in a corner of the court, in an earthen stone heated by charcoal. The floors are laid with painted tiles, or plaister, and covered with mats or carpets. Along the sicles of the walls are ranged mattresses and bolsters, upon which the family sit during the day, and generally sleep during the
night. At the same time there is, also, at one cond of the chamber a little gallery, raised above the floor to the height of three, four or five feet, in which the beds are frequently placed; and sometimes instearl of these, an European mahogany bedstead may lo seen in the houses of the wealthy, but this is intended rather for ornament than use. As the use of chairs and tables are unknown in this country, the remaining part of the furniture consists of a clock, a few arms, a tea equipage, and some china ressels. The Moorish houses are very dark and gloomy ; as the windows are extremely smanl, and all look into the court, except perhaps one lattice or balcony, above the gateway towards the strect, which however is very seldom opened, unless on fistival days. The stairs are cither in the porch, or in the corners of the court. The roofs are flat, covered with plaister, and sutrounded with a parapet: There the femate part of the family are accustomed to walk and amuse themselves in the cool of the evening. To the habitations of the more wealthy, an additional building is frequentIy attached, called the Aler or Olech; the apartments of which are used as wardrobes, as places of greater retirement, or as a lodging for strangers. The bouses are genctally whitened on the out side; and appear, at a distance, like vaulted tombs in a chate h-yard. The villages are always in the neighbourhood of the towns; and are composed of huts of stone, carth, and reeds, surrounded with thick and high hedges.
The encampments of the Arabs, which are generally at a distance from the citics, consint of a number of ients, from 3 to 300, and are called Douars.* Each of these is under the authority of a Shcik, (or Shaik,) who is appointed usually by the government in whose territories they reside, and who is commonly the man oi most property in the tribe: The Berehbers, hoverer, assert the privilege of choosing their own chites. The -overings of the Arab tents are made of at coarse thek stuff, of woollen, of camcls and goats hair, or of paimetto leaves; and is always dyed of a black or brown colonr. Their form is broad and low, about of or 10 feet in height, and between 20 or 25 its length, having the appearance, according to the description of Sallust, of an inverted boat: "Edificia Numidarum, su,e maphaica illi wocant, oblonga incurvis lateribus tecto, gitesi nusium carina essent." They are divided into, separate chambers by means of curtains; and one of these is always allotted for the calves, foals, and kids. Their furniture is excecdingly simple, consisting only of a little straw, a mat, or coarse carpet for beddin! , a few carthen ressels for cooking, a wooden bason to draw water or hold milk, a groat skin to churn the butter, and two portable mill-stones to grind the com. The poles, which support the roof of the tent, are furnished with a number of hooks or pins, upon which are suspended their clothes, baskets, saddles, arms, \&sc. These tents are generally arranged in the form of a crescent or circle, and sometimes of an oblong square. The flocks and herds are brought at night into the area; the entrance of the douar, and the vacant spaces between the tents, are then closed up with busizes a:d thorns, as a defence against beasts of prey; while the: is in every eneampment an additional guard of ferocions dogs, which hatk with great fury at the approach of strangers. In the
centre of the douar incre as aneraily a lurese emper tent, which serves the purpose of a mosque, a stimen house, and a lodging for the traveller. The Berebtern have habitations very similar to those of the Arabs; Bre instead ol tents, they liequently construct hats of wasit. work, daubed over with mud ; and a collection of tho. is called a Dastikra.

The inhabitants of Barbary are remarkably abstem ous in their dict; and can subsist upon a very smatt quantity of the simplest nourishment. The lower cla ses, especially amone the Arabs, live chiclly upon the roots of vegetables, wild duits, and a mixtuece of mon? and water; a fow balls of which, or a few dates, and a dhaught of camel's milk, will olien support them, on a journey, for a whole day. The principal distr amones all ranks, from the prince to the peasant, is cuscasoce, a kind of granulated paste made of flour very coarsely ground, heaped up in a vessel full of small holes, placed above the pot, in which the vegetables or flesh meat is boiled, and in this manner stewed by the rising vapour: It is then mixed with soup, milk, butter, honey, spices, pot-herbs, or animal food. The more opulent persons have various preparations of almonds, dates, sweetmeats, milk, honey, and other delicacies; and all ranks in Barbary nse a great proportion of bread, of whinh they olten make a meal, with the addition of a little ril, vinegar, or milk. The Moors, agrecably to the Jevish custom, cut the uroats of all the animals which they use for food, at the same time turning their heads th wards Mecea in adoration of their prophet : and, alter suffering them to bleed frecly, they carciully wash awny the remaining blood, and divide the meat into small pieces about 2 lbs. in weight. The natises of Barbary are very vegular with respect to their hours of eating. They breaktast som after day-break; take a slight repast about noon; and made their principalmeal at sun set. At these seasons, a large, fat carthen dish, fult of the prepared food, is placed upon a low, round trar, or mesely set upon the floor. Around this the fromity seat themselves, cross-legred, upon nats; and, having pieviously washed their hands, they tear the meat with their fingers, and form it along with the cuscasne intu little balls, which they throw with a dextcrous jerk inta their mouths. They make no use of kaives and forks. and very rarely even of spoons. The mate part of the family cat in one company; the females in aroth $r$; and the chiddren, with the servants, in the third. But among the Arabs and Berebbers the master of the tent generally eats alone ; the dish then passes to the chil. dren ; next, to the wives; and, lastly, to the domestics. After eating they again wash their hands, month, and beard; but sometinues content themselves with wiping their fingers on their chothes, or in the woclly beats of their negro slaves. It must be observed also, that before beginning a repast, and cuen before catering upou any kind of work, they reverently utter the word Fis $=$ millah, that is, "in the name of God;" and upon con cluding their meals, or completine any undertalsing. they say, in like manner, Alhandillah, that is, "God be praised."

One of the greatest luxuries among the Moors is tea. which they greatly prefer to coffee; but, as it is a very scarce and expensive article in Barbary, it is used only

[^22]in the houses of the rich. In order to prepare it for usc, they put some green tea, a littic tansy, the same quandity of mint, and a large proportion ol sugar, into the pot, at the same time; and then hill it up with boiling water. After it las been infused a proper lenght of time, it is poured ont into very small chinat cups, and taken without milk. Of this refreshing beverage, they drink very greal quantities, whenever it is introduccd, and continue slowly sipping it with ereat relish, lor the space of two hours together. Besides using suall; , hey take much pleasure in smoking tobreco; and, for thes purpos:, they use a wooden tube about four lect in leng th with an earthen bowl. They often mix with the tobacco the cut leares of the hashisha, or Arican hemp plant, which produces a kind of sensual stupor, and excitcs agrecable dreams. The higf, which is the nower and secd of the hashisha, is still more powerful in its cllects; and about one common English tobacco pipe-full is sulficient to producc complete intoxication. This they prefer to opium, wine, or brandy; and so great is the infatnation of those who use it, that they camot exist without its exhilarating or rather stupifying influcuce. They have several other plents of a similas quality ; among which the nuts of the pama chnisti hold a principal place, and have the rematable eflect of intoxicatang a person for the space of three or four hours, in such a manner, that he completely opens his mind, and utters all his thoughts.

The Moors bave in general rather a superabundance of clothing, which very much conceals the form of their petsons ; but the fashion of their dress is supposed to be rey ancient, and bears a great resemblance to that of the patriarchs, as represented in paintings. That of the men consists of a red cap, or turban, and fecepuently of both, the latter being wrapped round the bottom of the former, and selving often to distinguish the rank or profession of the wearer, by the number and fashion of its fulds; a pair of linen drawers, reaching to the amkle, aror which they sometimes wear another pair of woollen loth; a linen, cotton, or gauze shirt, generally hanging ower the drawers, with large and loose sleeves; a vest, ur tunic, called a cafian, resembling an European gruat-coat, generally made of cotton in summer, and of roollen in winter, sometimes with and sometimes withont sleeves, conncted before with very small buttons doun to the botton, and fastened tight around the body with a sash; a sash or girdle of worsted, fine linen, culcon, and sometimes of silk, in which are frequently tuck a knife or dagger, and one cond of which is sewed up to serve as a purse; a velvet cord, crossing over the right shoulder, and suspending a sabre on the left side; yellow slippers on their fect, instead of shoes, but no stockings on their legs. This is their usual dress, when in the house, or when employed in any kind of work; but, when they go abroad, they throw over all, in a careless Lut clegant manncr, a garment of white cotton, silk, or wool, called a hayk,* fue or six yards in length, and about two in breadth, very similar to the Scotch plaid, and supposed to be the same as the fieplus of the ancients. Instead of this, and frequently above it, they usc cocasionally a bluc cloak, with a hood, called a burnose, made of woollen cloth, and of a very close texture, o as to resist the rain. The Moors wear their beards $\therefore$ ing, but have their heads shaved, except a single lock in the middle. The more wealthy have plain gold rings
upon their lingers; and frequently carry a losary $i$. their hands, more by way of omament, than for any religivus purpose. The Arabs wear no linen, and, cxcep: in paying visits, (when they always put on drawers) have seldom any other gament than the hayk, which sorves then at once as a coveriug through the elay, and a bod during night. They fisten the two upper corners before the breast, and over one of the shoulders, with a wooden borkin; and then wrap the rest of the robe about their bodics, while the outer fold is generally cmployed to hold such articles as they may have occasion to carry. Their heads are almost always without any covering, except a narrow fillet around the temples to bind up their hair, or the hood of the burnose drawn up during a shower. On the confines of Sahara, they are often completely naked, or, at most, have only a pair of thin drawers. The Berebbers wear the drawers and the burnose. The dress of the Jews differs very little from that of the Moors, except that thair cap, slippers, and outer garments, must always be of a black colour: Lepers are obliged to distinguish, themselves, by wearing a straw hat, with a very broad brim, tied on in a peculiar manner. The natives of Barbary are scrupulously cleanly with regard to the insides of their houses; and cannot endure the slightes: contamination to remain near the place where they sit. The frequent ablutions, also, imposed by their religion, (though often performed in a very slovenly manner, tond to give them a great appearance of personal cleanliness; but their garments are very seklom wasincd, and are generally in a very disgusting state of fith.

The condition of the women in Barbary is the same as in other Mahommedan countries. Reared in ignorance, and imprisoned in their apartments, they are yather the slaves than the companions of their husbands. Those, who reside in towns, seldom leave the ir houses, except for the purpose of visiting one another; and, when they do go abroad, they are so completely reiled: that they cannot be distinguished by their nearest relations. On these occasions, women of rank always ride on mules, or in litters, attended by a slave; and it is only the servants, the aged, and the very lowes: of the people, who are scen walking in the strects. Among the Alabs, and the inhabitants of the villages, the women hase rnore liberty; but they have also more labour. They are contimully occupied in weaving at the loom, grinding corn with the hand-mill, cooking the provisions, attending the cattle, and after a day of fatigue have to trudge, often two or thee miles, perhaps with their infants on their backs, to bring water. They are gencrally required also to equip the horses, to take down and pack up the tents, and sometimes it 0 carry heary burdens on foot, while the lazy Arab is riding at his case. They are subjected in short to every species ol drudgery; and it is even affirmed, that, in some parts of the country, they are occasionally yoked with the cattle in the labours of the field. The women of this country are generally handsome, and have a great degree of rustic simplicity in their manners. Their persons are rather below the middle stature, remarkably fat and square, with large hands and feet. 'Their faces are rothd ; their nose and mouth small; and their countenances, though bcautiful, very deficient in expression. They have, howurer, a very noble gai: a complexion as fair as the icmates of Europe, and, cx-

[^23]eept when descended from renegadoes, their eyes and hair are universally black. In the mband districts, cs. pecially towards the south-west, and in some particula. cities, such as Rabal and Mequinez, they ate satd to be exquisitely beantiful. The lower classes, indeed, and especially the Arab women, who are seldom veiled, have a very swarthy complexion, and are rarely wellfaroured. Those who atre generally seen in the streets, are ound shapeless bundles, resembling bates of cloth in motion. Covered to the mouth with woollen, and staring through a ditty rag hanging over their face, they have altogether a very hideous and disgusting appearance. Corpulency is considered as their principat tharm; and the fattening of young woncon thas becomes a very important object of domestic attention. In order to promote this growth of beauty, they use in their food a powder called elhouba; and swallow great quantities of paste heated in the steam of boiling water. Eut their sedentary mamer of tife contributes perhaps more effcctually, than all other means, to produce that plump habit of body, for which they are distinguished. Their dress consists ol drawers, shift, and tunic, nearly cesembling those of the men; execpt that the neek of the two latter is Ieft open, and the edges gencrally ornamented with embroidery. To their girdles of silk, or crimson velvet, are attached two broad straps, which pass under each arm over the shoulders, lorming a cross upon the breast, and suspending a gold chain in the front. The hair, which it is their great pride to have very long, is plaited backwards from the forchead, in a variety of folds, banging loose behind, but fastened cogether at the botton by a little twisted silk. A long narrow stripe of gauze or silk is then wrapped round the hair in such a manner, that the ends intermingle with the tresses, and hang down behind almost to the ground. A handkerchiel of linen, erape, or common silk, surrounding the hearl like a close cap, and collected in a bow behind, covers and completes the head dress. At the upper part of the cars, they have a small gold ring with a cluster of precious stones; and at the lower part, another ring and eluster of a larger size. They wear also rings on their fingers, bracelets on their wrists, rims of gold or silver on their ankles, and $\therefore$ variety of necklaces, composed of beads, pearls, or gold chains. They sometimes use a kind of loose stocking to give the leg a thicker appearance; and wear slippers, always of a red colour, and gencrally embroidered with gold, which they take off, when they enter their apartments. Besides the veil and hayk, with which they cover their heads, when they walk out, they sometimes wear also straw hats, with a view to kecp off the rays of the sun. The dress of the lower classes consists chielly of drawers, and a coarse woollen tunic tied sound the waist by a band, with a common handkerchicf upon their heads; but freguently in the house, and especially in the tents, they have no other covering than a towel around their loins. At all times, however, and in the midst of all their drudgery, the lowest and most wetched among them are loaded with all the trinkets which they possess, such as ear-rings, bracelets, necklaces, and ceven small looking-glasses hanging on their breasts: This may be parlly owing, indecd, to their having no proper place in which to deposit them. The women of the Jews are the most hatadsome, and the most inclined to intriguc. Those of them who are married, are not required to wear veils; and are permited to walk about, without much restraint. Their
dress is similur to that of the Dhery Barbary bemater cxecept, that instuarl of diatwers, they gencrally weat petticoats of grecn worlen cioth, with embroidered bor ders. All classes of women in Barbary are addicted in the use of various paints or ersmetics, to which may, in a great mosure, be ascribed that shrivelled and aged appearance which the ir faces acquire at a very early period of lik. 'They stain the comers of their eyes, their eye lids, and eye-brows, with ablack pigment, a preparation ol tead ore; and it is acconnted a great addition to their charms to have a long black strije across the lorehead, along the ridge of the nose, on the cheeks, and from the chin down to the thoat. They paint their checks and chin, the nails of their fingers and toes, and the inside of their lands and fect, with a decp red. They frequently also tinge the whole of their hair, hands, and feet, with a herb called hema, which produces a deep saffion, or bright orange colour ; and which imparts a pleasing soltness and eoolness to the skin. Most of the womer: among the Arabs and Berebbers imprint, with needles and gun-powder, the forms of nowers and other objects, on their tace, neck, and other parts of their bodies. The women of this country very soon attain the state of puberty; are frepuentiy mothers at eleven or twelve yeare of age, and grandmothers at twenty-two or twenty three; and, as they live as long as Europeans, they gencrally witness several generations of their posterity. They lose their bloom, however, and ccase from child-bearing about the age of thirty. They suffer very litule inconvonience at the birth of their chiddren; and are frequently on foot the next day, going through the duties of the house, with the new born infant on their back.

The natives of Barbary marry at a very early age; and generally without having had much opportunity to estaLlish an attachment of affection. In loming matrimo nial connections, the parents of the partics may be said to be the only agents; and it frequentiy happens, that the bride and bridegroom do not sec each other till the ceremony be performed. It is from heir mothers of conficutial servants that they lean the personal aecom. plishments and character of their ineended helpmates. In most cases, however, the yourg man procures some opportunty of secing his mistress at a window, or in some such distant manner; and should the interview prove mutually agreable, he then proposes his wishes to the father. Should his ofler be admitted, be sends presents to the lady, aceording to his circumstances; and if these be accepted, the parties are considered as hetrothed. It is not expectod that the brite should thins a portion along with her; but, on the contary, the husband olton pays to her parents a species of purchase. moncy: He specifies, at least, a certain sum to be given to her, should she happen to survive him, or to be divorced. If the father, however, possess much wealtio, he gencrally presenis his dathger with a supply of ornaments, and also allots her a suitable dowry; but all this is considered as her own properts, and mont be lathfully restored in the event of a sepration. Thes armagements are all made in the presence of the cadi by the fricole of the parties; and this public transaction constitutes the mariage-contract. Durines seral dars betore murriare, the bride remains at home 10 recejo the congratultions of her friends, to be instructed by the lath, or pricst, in the dutios of the marrien stati. and to undergo the process of a fresh painting. Diming this period, the bridesroom receives the risits of his fricuds in the mornings ; and in the evenings is paraded
through the strects on borsebach, attended by a musical band of hautboys, drums, triangles, bic.; and surrounded by his male relations and icguaintances, who testify their joy, on these occasions, by dancing and jumping, and twirlins their muskets in the air, by exhibiting their horsomanship, and by liring in the face and at the feet of the bridegroom. On the day of the marriage, the bride is placed in a square vehicle, about twelve lect in circumberence, covered with white linen, or variegated silk, and fixed on the back of a mule. In this litter, she is carricel through the town in the midst of her relatives and companions, accompanied with the light of torches, the sound of musical instruments, and frequent vollics of musketry. In this manuer she is conclucted to the house of ber intended husband, who returns, about the same time, from it similar exhibition; and great care is taken, that she do not touch the threshold of the door as she enters. She then sits down, with her hands over hor cyes, and the company retires; the bridegroom is introduced to her alone, perhaps for the first time; takes off her veil, and receives ber as his wife, without any lather ceremony: Sometimes, indect, especially among the Alserincs, it is customary for the partics to phight their failh, by drinking out of each others hands. Alter the marriage, the friends are entertained with feasting and amusements, a greater or a smaller number of days, according to the wealth of the partics; and it is considered as incumbent on the man to remain at home cight days, and the woman eight months after their union. The husband has power to divorce his wife on various accounts, such as barrensess, unchastity; Exc.; and the wife possesses a simiar power, if her husbund should fail io provide ber with sufficient stibsisi nce, or shouh! three times utter curses againet her. In Batbary, as in other Mahommedan ccuntries, four wircs are allowed to one husband; and as maty concubines as he may choose to support. The Moors, however, seldom arail themselves of this indulgence; and, in a population of 100,000 souls, scarcely 100 men will be cound, who possess the number allowed ly the law. Even among the Bashaws, and other ereat men, the number of their wines increases only by degrees; and an additional one is seldom taken, till the former have lost their bloon. The first married, however, especially if she have boin a son, is always regarded as the mistress of the house; and the younger wives are taught to pay her all due respect. The concubines are generally black women, who reside in the house along with the wives, and perform the menial offices of the family. The childiren of the wives have all an equal share of the effects of the ir lather and mother ; but those of the concubincs can clam only balf the proportion of the others. The marriages of the Arabs are conducted in a manner very similar to what has now been described; but are often colebrated with much greater show, and by much larger companies. The fricmes of the partice provide them "ith a lent and its simple fumiture; and each being to the joint stock a proportion of catie and of grain. Though they generally wear nothing but woullen clothing, yet it is a cuscom, in many tribes, that the bridegroom and itride shall sare cach i linon shint at their nuptiols; but this they nuest acither wash nor put off, us long as it will hang bogethe:.

The "loons ane equal by birth, and know no difference of rank, except what is derived from official cmployant: ; ant seen this is not retained, after these offices
 is never considered as, in the smallest degree, disreputable; and the grovernor o: judige of a town would never think himself degraded by riving his daughter in marriage to a common artificer: The meanest man in the nation may thus aspise to a matrimonial connection with the most opuicnt. Persons baring the name of Mahommed, which is grenerally siven to the first mats chitd born in wedloch, are almays adressed by the ai the of Seedy, synomymous to Signor.

The usual mode of salutation in Barbary is, to put the right band on the Jreast, to make a gentle inclination of the head, and in this posture to give the salem aliok, or the wish of peace. If the parties are intimately acquainted, they shake hauds with a very quick motion; o: merely make the extremitics of their fingers meet, and then cach puts his own to his lips; or mutually embrace, kissing the forchoad, shoulders, or beard. They then inquire after the health of the relatives in due order; and, among the Arabs, on these occasions, the mare, flock, and cyen the tent, are not forgotten; but while putting these questions, they seldom wait lor a reply, and are often lur bcyond cach others hearing, belore they have finished their civil interrogatories. When they arcost a superior, they make the hayk, which is usually thrown looscly over the head, fall back upon the shoulders; generally pull off their slippers as they approach, and respectfully kiss his hand, or merely that part of his hayk which covers his arm, or sometimes cven his fect. The superior, in these cases, presents the back of his hand for salutation; and it is accountce an indication of great farour, when he offers the palm. The compliment due to a soverigh, and to any of his family, is to uncover the hearl, and then to prostrate, or rather bend the body to the ground. It is common in Barbary to address a peculiar salutation to a persoit who is eating, drinking, smoking, sneczing, or belching ; namely, saha, "may it do you goorl."

When the inhabitants of Barbary pay visits to eacii other, they generally ride on mules, rather than horses; and pride themselves greatly upon beiug attended, on these occasions, by several ruming footmen. They are not always received into the house; but, it the weather be fine, a mat or carpet is spread before the door; and upon this they place themsclues in a circle, cross-legged, or resting upon their heels, while their attendants are seated in a similar manner. The strets are sometimes crowded with these partics, engaged in smoking, in drinking tea, in conversation, or in gaming. If the company be large, and an entertaimment be given, the inner-court is frequently the place of meeting; and, on these occasions, a kind of veil or curtain is generally extended from the parapet walls, to shelter them from the hat or inclemancy of the weather. The master of the house, when receiving his guests, remains upon his seat, takes their haul as they advance, inquires after their health, and directs them to their place. Whatever be the time of the day, tea is introduced, during the visit, in the houses of the opulent; and is accounted the grcatest civility the can be shewn to the company. When a stranger arrives to !odge in the family, the first comphiment offered is water to wash his feet, (which the circumstance of walinine barefoot, or at most in lonse slippers, renders a very accessary and acceptable ceremony;) and, in such cases, the master of the house is always the most active in doing the most menial off: res to his guest.

The common topics of connersation anong these people are, the occurrences of the neighbouthood, with respect to which, they testily the mosh carer curiosity; their religious tenets, which the tallos, or men of letters cmbrace cucty opportonity olintreducing, inorder to display their own actuirements; their women, on which subject their discourse is exceedingly low, trifing, and indecent ; and, lastly, their horses, upon which it is accounted the greatest of all accomplishments to be able to harangue. In conversation, the gestures of the Moors are lirely, gracelul, and expressive; their accent peculiarly strong and sharp; and their voice remarkably full and sonorous. When they become hot and quarreisome, they indulge in the most opprobrious language, and perhaps collar each other in their rage, but very seldom come to blows; though it sometimes happens, that a dispute is finally terminated by assassination.

The natives of Barbary are indolent to a very astonishing degree, unless when accidentally roused to some stidden fit of exertion; and hence their amusements are always in extremes, either of the most sedentary, or of the most violent description. They may olich be seen in considerable numbers sitting on their hams, leaning against a wall, in complete apathy and silcuec, smoking their pipes, stroking their beards, or repcating their prayers with a rosary in their hands, or conversing together with the utmost vehemence. They are so extremely averse from standing or walking, that, if two or threc should chance to meet, they instantly squat themselves down on the first clean spot which they can lind, though the interview may not be intended to last above a lew minutes. They spend great part of their time in the barbers' shops, which are the chief places ol concourse, and the great sources of all intelligence; or in the coffee-houses, drinking tea and coffee, or playing at a kind of chess, in which they are very expert; but all games of hazard are strictly prohibited by their law, and they scldom play for money in any case. 'Tribes of wandering historians, or romancers, often amuse the valgar by their wonderful relations; and dancers and jugglers by their tricks and agility. The young men, and especially the soldiery, often make morry with their concubines, with winc and music, in the taverns, or in the felds. The matives of this country are, in general, greatly delighted with music; and their guick tunes are very beautifal and simple; but their slow airs have a tiresome, melancholy sameness. Their principal instruments are the hautboy, the mandoline, (a Spanish instrument), a violin with two strings, the drum, the common pipe and tabor. Thacir more active diversions ate, leap-trog, jumping, wrestling, and particularly foot-ball; in which last exercise, they do not aitempt to send the ball to a goal, but amuse themselves by kicking it up in the air, without any definite object. Another lavourite amusement, or rather military exercise, in which they continue for several hours at a time, is what they call the game of gun-powder; which consists in one party of horsemen riding full grallop against anothor, of merely towards a wall, suddenly stopping short, discharging their muskets, and retiring to resume the onset. Thosc are considered as the most cxpert in this amusement, who advance nearest the wall, and who stop short most instantaneously. This is their mode of engaging in battle, and also of complimenting a stranger. They load their pieces with loose powcler; ride up violently to the persons, whom they mean to alute: and ther suddenly checking their horses, dis.
charge the muskets lubl in ine face of the ionourerl individual.

The care and management of their horse is theib greatest pleasure and accomplishment; and it must bo admitted that they excel in horscmanship. Theirmote of traning and riding, however, is very cruel and pernicious to these noble animals. They break then in when very young, by making them perform long and fatiguing joumics, over a mountainous and rocky sur facc. They then teach them to tear op, to stand fire, to go at lull speed, and to stop short, as has been dcscribed. Their horses, of conscquence, have no other pace than a walk or gallop; ancl, by beiug broken in so early, and treated so barbarously, they are very soon rendered unfit for service. Their britles have onls one rein of very great length, which serves also thic purpose of a whip; and the bit is so constructed, that, by a very slight pressure on the horse's tongue and lower jaw, it fills his mouth with blood; and, if not used with the utmost caution, would be so powerful in its check, as to throw him completcly on his back. Their saddles are in some degrec similar to the Spanish; but the pummel is still higher peaked, rising in a perpendieutar direction, while the back part is elewated in such a manner, as to support the riter as higl: as the loins. They are covered with red woollen cloth, or eren with red sattin; and are lastened upon the horse by one gith round the body", and another actoss his shoulders. "The stirups are hurg very short; formed so as to cover the foot, like a slipper; and placed lar back, so as to give the ricler a firmer seat, by inducing him to grasp the horse's sides with his tasees. The spur is a spike, about six inches in length, hang loosely at the heel of the stirrup, a very barbarous looking wexpon, which appears to a stranger ready to rip up the sindes of the animal, but which a skilful rider keeps always between four or eight inches from the horse's belly, and seldone uses it so as to do him any injury.

Among the amusements of the Moors may be mer. tioned the sports of the ficld, such as hawking, which is much practised in the kingdom of Tonis, where there is a great varicty of falcons; and fowling, in which the sportsman makes no use of dogs, but conceals himset under an oblong frame of canvass, paiated like a leopard. in which are two or three holes, that he may perceive what passes, and may push out his musket when he is sufficiently near to the birds. They olten take partridges by tunnelling, or inclosing them in a net by means of a decoy bird in a cage; and sometimes by spingines the coveys repeatedly, till the birds become fatigued. when they take them with clogs, or knock them dow with stictis. A whole disinct is olten assembled $\because$ hunt the lion and leopard. The company encompass a space of three or four miles in circumference, gradually contracting their cirele as they proceed; the footmel. with dogs and spears advancins in the front, while the horsemen are a little behind, ready to charge upon the first sally of the wild beast. Sometimes they form traps for these animals by digeing holes in the gronnd, formed like an inverted cone, and shightly covered with. carth. At other times, the Shelluhs and Berebbers take their stations, near the resont of these destructive animals, sometimes on the top of a tree, and sometimes in small romd towers built in the purpose, with a hole or two in the wall for a busket; and will patiently remain in these places for whote d:ys, lising on barley meal and water. Theil mancr of hunting the hyæna is alsw
sery singular, and desenes to be particularly mentioned. Ten or thelve persons repair to the catre, which the animal is understood to frequent, and in which he always remains through the day. One of these strips him. sclif naked, seizes a dagger in one hand, and taking the cond of a rope with a boose in the other, he advances erradually into the cave, speaking genty, with an insimuating tone of woice, as il with a vicw to lascinate the hyma. When he has reached the animal, he strokes his back in order to soothe him, dexterously slips the noose round his neek, throws a picee ol cloth orer his face, pulls the rope at the same instant to indicate to his companions that it is fised; and then, retiong bohind, urges the animal forward, while the douss attack him in front, as he is dragged along. In the pursuit of the ostrich, the Arabs make usc of the desert horse, and set out in a party of twenty or more, riding gently against the wind, one alter the other, at the distance of about hall a mile asunder, till they discover the foot marks of the bird. When they come in sight of their game, they rush forwards at lull spect, always observing the same relative distance. The ostrich, finding her wings an impediment to her progress when thos moving against the wind, turns towards her pursuces, endearouring to pass them; and though she may escape the lirst or second, she is senerally brought down by the musket or btudgeon of those that Jollow.

The natives of Barbary are subject to many loathsome and distressing discases, which are greatly aggravated by their extreme deficiency in medical knowledge. The most prevailing distempers are, the falling sickness, which is gencrally confined to women and chitdren; a tomporary headache, which arises from sudden stoppage of perspiration, and is chiefly removed by using exercisc ; inflammation of the eyes, frequently terminating in total blindness, and arising probably from the strong reflection of the sun's rays by the whitened houses; complaints of the stomach, proceeding from bile, indigestion, and the bad quality of their water; chronic theumatisms, white swellings, and dropsics, which last disorder may be owing in a great measure to their poor living; hydrocele, which is extremely common among the Noors, in consequence of their warm climate, their boose dress, their licentious indugenees, and their immoderate use of the warm bath; the itch, which seems to be occasioned by their constant use of stimulants, and which frequently breaks out into very bad ulcers; lcprous affections, which are gencrally hereditary, and which are very scldom completely cured; the renereal disease, brought by the Jews liom Spain, is excecdingly prevalent among the $\Lambda$ fricans, and for which they have no radical remedy, but hom which they experience less sufferiug than Earopeans, owing in the constant perspiration, which the heat of the climate supports, their great usc of vegctable diet, and their abstinence from spirituons and furmented liguors; and, lastiy, the plague, which generally visits the country once in every twenty years, and which is always pecnliarly destruclive.

When any one dies, a mumber of women are hived for the purpose of lamentation; and they perferm thecr duty by making the most frightut howlings, by beatiog their biats and breasts, and teating the in faces with the nails nf thene limers. They are 50 expert in the expressions di gricf, that they seldom fail, by their mommful somels and afficted sestures, to impress the lomeral assembly

are interred a few hours after their decease; and the greatest importance is attached to the rites of burial. It is an opinion among the Moors, as it was among the ancient beathen, that the sonls of those, who have no reccived proper interment, are cxcluded from the abodes of the blessed; and honce, it is accounted the most dreadful of all punislments to be cut to pieces and thrown to the clogs. As soon as the dying person has breathed his last, the body is carefully washeri, and sewed upin a winding sheet of white cluth: for this purpose, cloch, that has been brought from :Ilecca, and blessed by the Imam of that city, is most highty valued. The corpse is next placed on a bier, and carried on horseback, or men's shoulders, to the burying fround; which is always on the outside of the town, and of which every family has a portion walled in for their own use. All desoul persons account it a highly meritorious duty to assist in these dites; and to accompany, at least a part of the way, every dead body which they may happen to meet. The atterdants walk two abreast, go very quick, and sing bymms adapted to the occasion. The grave is made wiele at the bottom and narrow at the top; and the body is deposited on its side, with the face towards the east, and the right hand under the head, pointing towards Mccea, while onc of the priests generally puts into the hand a letter of recommendation to Mahommed. An arch is, in most cases, formed ower the body witla branches of trees to keep off the earth; different kinds of vessels and utensils are frequently interred along with the corpse; large stoncs are placed upon the grave to resist the attempts of wild beasts; and a flag is finally erected over the spot. It is customary for the female relatives to weep at the tombs of their deceaser triends for several days after the funeral; and all, who pass by a burying ground, offer up prayers for the dead. When a woman loses her husband by death, she mourns four months and eight days, during which period she wears no silver or gold; and, if she happen to be pregnant, she must continue mourning till her delivery, while the relations of her late husband are bound, in the mean time, to provide for her subsistence. The men usually express their grief by abstaining from shaving their head, from trimming their beard, and from paring their nails.

The manufactures of Barbary are chiefly such as are reguisite for the supply of the inhabitants; and are seldom prepared for exportation. The principal articles, proluced in the country, are, the burnose and hayk of white wool and cotton, or cotton and silk, made almost contirely by the women, and woven with their fingers without the aid of a shuttle; silk handkerchicfs, which are manufactured chiefly in the city of Fe ; various kinds of silk stuffs, frequently chequered with coton; red caps, most of which are made at Tetuan; a coarse linen stutl, of which the best is produced in Susa; carpeting, nearly equal to that of Turkey; beautiful matting made of the leaves of the palmetto, or wild paimtree; paper of a very inferior quality; muskets and sabres of Biscay iron, well tempered by means of certain waters in the country well adapted for that purpose; gun-powder of a very glutinous nature, exceedingly apt to imbibe humidity, and so deficient in strength and $\mathrm{i}_{1}$ flammability, that one ounce of European manufacture is equal to three or lour of the larbary article; but a certain Arab tribe, named Wolled Abbusebah, are sait? to possess the secret of making a species of gun-powder superior to ane other in the word: leather, made
of goat skin, the mode of tanning which they are very careful to conceal, and the soliest and linest of which resembling silk, and imperyions to water, is prepared at Tafilet. The mandactures of $\Lambda \lg$ gices and Tonis are brought to a state of greater perliction, than those of Moroces; and the insabitants of the northern districts are a more enterprising and commercial poople, than those of the south. The Moors are utterly macquainted with the art ol casting cannon, the manulacture of glass, the invention of pumps, and the use of whect carriages. They take no care to make or repair public roads, and have very few bridges. Hence their inland traffic is extremely limited; and is combed almost entircty to their makets or lairs, which are held in difFurent districts for the accommodation of the neighbouring inhabitants. At these fairs they assembte, liom a considerable distance, to buy and sell catle, corn, vegetables, dried fruts, carpets, hayks, and the various productions of their country ; and in one quarter of the market-place are to be found always a number ol itinerant barbers or surgcons, to whom the discased are brought for cure; white there is generally a guatel of soldiers sent by the guverno: of the province, or of the nearest town, to prevent those bloody quarrels, which not unliequently take place at these resorts, between the different Arab tribes. All the states of Barbary indeed, by means of caravans, cary on a very lucrative and extensive commerce with Mecca, the most consecrated seat of their religisus faith; and with Tombuctoo, the great emporiun of central Alrica. For the expedition to Mecca, several thousands of camels, horses, aud mules are collected, carying merchandise to the value of two miilions of dollars. Besides woolten stuffs, leather, indigo, cochineal, ostrich feathers, the traders never fail to take with them, or to purchase by the way, such articles of commerce, as can be sold with profit, at Alexandria, Cairo, and the other towns, through which they pass. Thesc companies of merchants and piterims (for the two characters are gencrally united in this journey to Mecca), bring back with them Levant and Persian silks and muslins, amber, musk, essence of roses, \&c. The caravans, which penetrate the interior of Alrica, we neither so numerous nor so valuable as those which goto Mecea. They travel through the desert of Sahara, occupying screral months in this toilsome jonncy ; but we must refer the reader to Jackson's Account of Morocco, for a more particular and very interesting narrative of their perilous progress. The articles, which they uausport to Tombuctoo, are linens, mustins, silks, light hayks, red caps, spices, sugar and toa, but chiefly tobacco and salt; and the produce, returned from Soudan, consists principally of bars of gold, gold dust, and gold trinkets, (in the manufacture of which the natives of that country display the greatest ingenuity, elephants teeth, gums, and slaves, besides ambergris and ostrich fathers, collected by the way on the confines of the desert.

The commercial intercourse between the north of Africa and the kingdoms of Europe is extremely limitted and fluctuating; and the treaties, which have been formed, at different periods, between the trading nations of Christendom and the piratical states of Babrary, were intended rather for securing protection from the African corsairs, than for promoting a mutual exchange of commodities. The instability and tyranny of the several governments in Barbary must still be regarded, 2s an alinost insuperable obstacle to the industry of the
natives, and to the confidence of futcergero. 'l lare wate of the imbabitants atso are lew and simple; ant dison habits ol luxury, which are the great springs of erma morec, are cither alogether maknown anomg hom, on: at east, restrained from open indutgence, by the latwos aets of extortion to which every openent individual is invariably exposed. The litule doreign trallic, whije in the people, or rather the rulers of Bapary do carrs on has been chicely currossed, of late ycars, by the trencio. Americans, and British. The principalaticles imporied into the north of Africa, are, broad-cluths, limbens. muslins, silks, metals, hardware, mirrors, surfor, ted gun-powder, and Mexico dollars; and those hitherto exported are, gums, ahonds, ditcs, aronratic secds, ivory leather, hides, ostrich feathers, olive-oil, wax, add wool The former, it is to be observed, are chichly manar tured goods, and the latter, raw materials, of the no. essential use in the mandactories ol our own comatry It has, therefore, been stronely urged by thas:, was .te most competent to judge of the subject, that a clowe connection bewwen Great Bitain and Barbary misht be or the very greatest alvantage, both in a commertial and political point of view; that it woudd provide a miost abundant supply of provisions for our Bea is in the he . dicerancan, and our troops at Gibieltar; as wall a: open a way for our manuluctures into the very heart of Alrica. It has likewise been shewn, that he montinern states of that country are more inclized, than erex, to encourage such an intcrcourse; and that nombins is wanting to establish it on a solis loumation, wewn proper attention and respect on the pari of the Pritish revernment, and especialty the appoimment of asents, well acquainted with the langutge and mamers of the people. It has also been suggestid, that the immaistants of South Barbary, in particular, are very harourably disposed towards the British; that a purchase might be made from the emperor of Morocco of his most distant and disaffected province of Suse; that at least, in conserquence of his alliance, a Britibla factory might be establisacdet Agadeer (Santa Cruz), which would afford security both to the Abrican and European trader, accustom the natives to the appenstice and mamers of forcign residents, become in : short time the emporium of Barbary and Sondan. and open a path for the progress of civilization and knowtaduc orer these extersiveresions of barbarity and igmonace. Se Lettre trom Surburu, \&c. Ablé Poime's Travels in Barlara. Sinw's Tratiols in Barbary. Chenies's Statr uf Morocco. Limpricmes Tuar to Morocco. Bance's Trawelo, vol. i. Jack-o:'s . Icomir of Murocco. Mod. Uniw. Hist. vols. suiii. and sliii (9)

BARBER, one who trims or shaves fae bearts of other people, or is employed in dressing hair or mal:ing wigs. This protession, like all the othergolle arts, is only known in hose nations, which have made a certain progress in civilization. No mention is made of barbers by any Roman author till the $454 t h$ year of the city; but there, as elsewhere, when they were onee introduced, they soon became men of great notoricty, and their shops were the resort of all the loungers and news mongers in town. Hence they are alluded io by Horace as most accmatcly informed in all the minute histore both of families and the state:

> "Omnibus et lippis notum et tonsoribas esse."

These convenient gentlemen secm to have been almos: exciusively entrusted with the important care of adoming the persons of the public; for not only the lair and I.1
beard, but likewlse the nails, reccived new grace from their skillul hands. Now did their uselulness terminate here. Thes like wise handed the lancet wish greal delicacy; and had sometimes the honone of breathing a vein, or of dressing an wound,* topersons of high rank and fashion. Amidist these mmerous arocations, it lieequently happoned that their customers were obliged to wat long belore hey condd be attended to: and to prevent them from beeomiug impationt, the shops were provieled with musical instruments with which they might cutcrain themselves; the more interesting amusement of newspapers being yet unknown. Much lammer has been spent in endeavouring to accont for the orgin of the barber's pole. Some writers, from an exessive fondacss for simplifying, have referred it to the wow poll or head. But, in truth, this party colourcol stall was intended as an indication of the dismity and varety of the prolession practised wihin, intimating, cm blematically, hat the mastur of the shop was not a barber mercly, lant likewise a surgeon. Banders were incorporated with the surgeons of londun, but with no licabe to practice any branch of surgery, except dawing tecth malleting bloud; 32 FI m. Vlll. c. 42 . They were degrided, however, from this honourable association bythe 13 Glo.lI.c. 15 . (a)
B. LRBORA , or Barbars, an island on the eastern coust of A:Aica, stmatud opposite to a town of the same name in tat kingrion o! Acel. The Bimabitants, who are uegrous, cmploy themselyes in wade athd in the brecang of catule. The isand is very lertile, and produces cornand fruits in abundance. ( $j$ )
B.ARBOCR, Johs, archdeacon ol Aucrdeen, is supposed to have been bonn alonat the ycar 1316. "When he describes the person of Rancloiph," says lord Hatiles, "he scems to speak from persemal observation: and as Randolph died i!n 1531, and Barbour in 1596, the poet, if we suppose him to have lived to the age of eighty, would be in his filteenth year at the death of that illustrious warior." (.tmals of Scotland, vol. ii. p. 3.) Barbour was educated for the clerical profession; and in 1357 we find him styled arehdeacon of Aberdeen. During that year the bishop ol his diocese nominated him one of the commissioncrs who were to met at Edinburgly, in order to deliberate concerning the ransom of their cap:ive monarch, David II. (Rymer, tom. vi. p. 39.) Of the same date there is extant a passport from Edward IIl., which authorises him to visit the marersiiy of Oxford in company with three students. (Ibid. tom. vi. p. S1.) It has been supposed by Mr Warton, that he hims If studied in this scminary during the years 1357 and 1565 ; (Hist. of Enghis/2 Poetry, vol. i. p. S18.) but for this supposition there is no just foundation. As he was then a dignitary of the church, he had certainly completed his academical studies. It would appear that,

* "An wound." We neither write nor speak thus in the United States. We say a zaund, a house, a yart, and not an wound, an house, and an yard. In those words, we consider the $w$ the $y$ and the aspirate $h$ as quasi oonsonants, and the hiatus between them and a preceding vowel as by no means unplcasant to the ear. On the contrary, we think that it would produce a most barbarous effect, were an actor or a reader thus to recite the well known line in Sbakespeare's Richard III.
. $2 n$ horsc ' $a n$ horse! my kinglom for $a n$ horse.
Duponceau.
in 1365, he visited St Denis, near Paris, in company wiuh six knights. 'rhe object of their expedition seeras to have been of a reigious kind; for the king of bargand grants them permission to pass through his dominions, on their way cowards St Denis and other sacred places. (Rymer, tom. vi. p. 478.) About ten years afterwards he was engaged in composing the celebrated work which has perputuated his fame, all Historical poem on the Actions ol the great King Robert. As a reward of his poctical merit, he is said to buve received from the exchequer a pension which he enjoyed during his own lifetime, and which at his decease was trabsferred to the hospital of Aberdeen. (Hume's Hist. of the House of Douslo., p. So.) From some passages in Winton's chronicle, it would appear, that he also composed a gencalogical history of the kings of Scotland; but of this work no manuscript is known to be extant. BarLour, as has already been hinted, died in the year 1896. (Chart. Abcrdon. f. 115. MS.) Of his Bruce there are many editions ; but the most valuable is that of Mr Pinkerton, published at London in 1790, in three volumes uctavo. This curious production is one of the oldest re. liques of Scotish poctry' ; and in a historical point of view, it is likewisc of very considerable importance. It clearly evinces, that the author was a man of no ordinary leaming or genius. 'The humanty of his sentimens, and the liberality of his views, seem of a far more modem date than the fourteenth century ; and he das dilfuscd over his narrative that lively interest which an ordinary writer is incapable of exciting. Sce luving's Lizes of the Scotish Poets, vol. i. p. 253. (e)

BARBUDA, or Berbudo, of Barbuthos, onc of the Caribbee islands in the West Indies, belouging to the Codrington family. It is about 21 miles long, and 12 broad, and is encircled with a rocky const. The industry of the inhabitants supplies the neighbouring islands with cattle, sheep, fowls, and com; and the soil is capable of yielding the various fruits and trees which are produced in the other West India islands. The island abounds in serpents, some of whichare very large, and others poisonous. The island is said to yield an annual revenue of 5000l. Population 1500. West Long. $61^{\circ} 500^{\prime}$, North Lat. $17^{\circ} 49^{\prime} 45^{\prime \prime} . \quad$ ( $\%$ )

BARCA, a district of nothern Arrica, bounded on the north by the Mediteranean, on the south by the Sahara or Desert, on the cast by Eigypt, and on the west by the kinglom of Tripoli. It extends in length about 690 gcographical miles, from $18 \frac{1}{2}$ to 51 East Long.; and in breatith about 180 miles, from 23 to 31 North Lat. The etymolory of the name is extremely uncertain. It has been explained as signifying "a blessing," and derived from the Arahic barac "to bless." Others have considered it as taken from Barca, a brother of queen Dido, who is supposed to have founded the city of Barca. The modiem Arabs, however, are said to understand it as denoting "the place of hurricanes." In ancient history it formed a part of that immense tract of country, which bore the general name of Libya; and was then divided into two provinces, which were called Libya Cyrenaica, and Libya Marmarica.

The modern state and history of Barca are very imperfectly known. It is described as a tract of dry basren sand, almost entirely destitute of vegetation, incapable of culture, and rarely yielding a spring of fresh water. A few spots of verdure, consisting chiefly of the different kinds of kali or glasswort, occasionally relieve the eye of the traveller, and furnish a slender refresh-
ment to his suffering camel. At long and dreaty intervals are found some fertile places, called oases, of islands, where the towns and villages are situated, and where a little millet, maize, and sometimes abundance of dates are produced. In many of the more desert parts, the surlace of the gronnd is covered with a saline crust; and, in the regions lowards the south, great quantitics of petrified wood of various forms and sizes, even large fouks of trees, particularly of oak, are found in the sand.

The principal townsalong the coast of the Mediterrancan are, Koara, Soluk, Bernic, Bengasi, Tauchira, Toicmata, ( 1 'tolemais,) Barca, the capital ol the country, Curin (Cyrens') Derna, Cape Luco (I'romontorium ('arylonium,) Porto Mesulman (Calabuthmus,) Rancda, Bareton (l'aratoniam.) The inhabitants of these maritime places, in their general chatacter and customs, resemble the other natires of Barbary. They profess the religion of Mahomet; are considered as under the protection of the Porte; and are tributary to the Basha of Tripoli or ol Egypt, according as they approximate to citber of these kingloms; but very litte is known respecting their political state, or commercial intercourse.

The Barcan desert is separated from the Libyan, on the south, by a chain of rocks mountains, among which the most considerable towns and villages are siluated; and where the climate and soil are more favourable, than in any other part of the country. The chicl of these towns, which have been noticed by travellers, are, Mogara, Ummesogeir, Biljoradeck, Siwah, where very extensive ruins have been observed, and where the oracular temple of Jupiter Ammon is supposed to have been situated; Mojabra, Melidilla, and Augila, which is mentioned by Herodotus as bemg ten days journey from the city of the Ammonians, and which has been remarkable, both in ancient and modern times, for the great abundance and superior favour of its dates. The houses in these towns are gencrally placed on the side of the mountains, and have very much the appearance of caves in the rocks. The soil in theirneighbourhood yields pomegranates, figs, olives, apricots, plantains, a little wheat, a considerable quantity of rice of a reddish hue, but principally dates. A few shecp, goats, asses, oxen, and camels, are kept by the natives; but, for want of pasture, the cattle are frequently supported by the fruit of the date trec. The inhabitants are cngaged chiefly in agriculture and gardening; and sometmes carry on a petty traffic with the Arab caravans from the cities on the coast, or with those which pass between Fezzan and Egypt. Some of them, by these means, acquire considerable wealth; but they are in general remarkably poor and dirty. They are ficquently almost entirely maked; and their dress, at most, consists only of a large wapper of conse woollen cloth. Sometimes, under this, they wear a white cotton shint with wide slecues, reaching to the fect, a Tunisian cap of red worsted or cotton, claracteristic of the Mussulman, and slippers of the same colour. They subsist chicfly upon dates, rice, milk, flat cakes of unleavened bread, or thin sheets of paste, fried in the oil of the palm tree. They drink great quantities of a liquor made from the date trec, which they term date-tree zutater; but which has olten, in the state in which it is used, an incbriating quality.

Of the more central parts of Barca, searcely any thing whaterer is known. Few travellers have attempted to explore its pathless wastes of barren and burning sand;
where they could have no other gruide that the compo. or the stars, and where they would be commation "xose ed to the cruch rapacity of the mose savage atod brutat of all the Arab race. The few wandering tribes whe traverse these dismat reseions, are destribed as pectiat Iy hideous in their aspect, lerocious in their mamers. mocagre and ravenoms in the ir whole appentuce. "lobey are wretchod and indigent in the extreme; and subsis: principally by plundering the date villages, aud lisyins contributions from the earavans, which pass along the coast of the Nediteramean, or liy the borders of Libya They are amost continmally engaged in these poedatory excursions; and are suid to commit the most drocious acts of cructy upon those who fall into their hands. Yet, with all theirexertions and expertaress in robbey. they are said to be frequently in such a famishing state: as to pledge, or even sell, their own chitden, for the necessaries of life, to the Sicilian and other Christiat traders, who occasionally come upon the coast. Sce Ancient Watr. Mist. vol. xviii. p. 22s. Modern bnio. Mist, vol, xviii. p. 518. Brown's Trazels in Africa. Ilor'. nemann's Tramils in . Irica. (q)

BARCAROLL.t, the name of the airs sung by the Venctian Gondolieri. (w)

BABCELONA, the Burcinone of the Romans, is the capital of the province of Catalona, and one ol the princ: pal cities of Spain. It is situated on the Mediterranan, between the rivers Bezos and Llobregat, in a beatiful and fruitful coantry, which forms an oblong irregulat plain, encircled with hills on onc side, and bounded by the sea on the other.

Bancelona was founded about 250 years before Chrish by the Carthagenians, who callod it after their genemal llamibal Barcino. After having passed under tho domision of the Romans, the Goths, atul the Moors, Bareclona was besicged in A. D. 802, by the generals of Louis, litug of Aguitania. IJaving opposed a heroic resistance for seventecn months to the continual assaults of the beseirers, it yieded to the lrench arms after its walts were demolished, and one half of its inhabitants destroyer by famine or the sword. In the year 985 it was taken by the Moors, who buroed the city, and carried into slavery almost all the inhabitants; but it afterwards fell into the possession of Count Borel. The rebellion of the Catalu. nians in 1465 against Don Juan, king of Arragon, was fostered in the capital of the prorince. The ling besieged it in rain in 1462 ; but on the 17 October 1472. after a scige of six montlos, it yielded to the superior force which he brought against it. The revolt of the Catalonians in 1640, exposed Barcelona to new dangers. It maintamed its independence for twelve sears against the arms of Philip IV.; Lut it was at last taken by Don Juan of Austria in 1659 , afier a Llockade and sicge of ten months. In 1689 it opposed an ineffectual resistance to Charles II. In 1697, filty days after the trenches were openct, it was laken by the French under the Duko of Vendome, though the bravery of the inhabi tants was seconded by a giarison of 12,000 men under the Prince of Damstadt. Although the citizens had swom allegiance to Pbilip V., they invite the linglish and Dutch to deliver them from his yote. The city yiclded to the allicd arms, and Charles, afturwards emperor, was proctaimel king. In 1704 , Philip, ailed by the lrench, besieged Barcelona in prem, and took the Fortuess of Montjony; but the English flect compelled him to raise the siege on the 12 ih ol May. In conscquence of the treaty of Utrecht in 1713, Catalonia and L! ~
the neighbouring provinces resumed then allegiance to Philip V.; but Barcelona refused to join in the universal submission, and in 1714 sustained once of the most memorable sieges that history has to record. Veats of heroism, worthy of the best ages of Rome, and cllorts of of individual courage, which have perhaps never been surpassed but by the modern inhabitants of Zaragosa, distinguished that dark and bloody night, in which the streets and houses ol Barcelona were filled with the mansled bodics of its warriors.-Nity the same spirit again anmate their children, who are at this moment armed Lor a more arduous struggre, and in a more glorious cause.

The city of Barcelona is defended on one side by the hallowness of the sea, and on the other by mumerous bastions, the approaches to which are guarded by many advanced works. Its chiel defence, however, is the citadel, which was erected in 1715 at the norch-east point, to overawe the inhabitants, and the fort of Montjouy on the top of a mountain at the south-east point. The ramparts, called the sea wall and the land wall, embrace about three-fourths of the town, and form a supurb terrace, from which there is a delightful view of the town and the surrounding country. At the end of the land wall is the esplanade, a large open picce of ground turfed and planted with trees, and extending from the new gate to the eitadel. A handsome wall through it, about 444 yards long, was finished in 1801.

Though some of the streets of Barcelona are sufficictotly spacious, yet, in general, they are narrow and rooked. The town abounds in squares, which are small and irregular. The largest of them is very spariousand elegant, decorated on one side by the governour's palace, on the opposite side by the exchange, on the other by the sea gate and the customhouse, and on the north by a row of good houses. The architecture of the houses is, in general, pleasing and simple; they are about four or five stories high, having harge windows vith balconics. Most of the houses which have been built within the last thirty years, have the ir fronts adomed with paintings in fresco.

The public buildings of Barcelona are remarkable, both on account of their external beanty, and the curiosities which they contain. The cathedral church, about 160 feet long, and 62 broad, has a magnificent appearance. Twelve large Gothic pillars separate the nave and aisles, and are comed by clusters of columns of warious sizes. A large octagon dome of Gothic architecture, with cight galleries, stands in the middle of the spacc between the choir and the great door. The sanctuary, which stands over the subterranean chapel, containing the relics of St Eulalia, is formed by ten pillars, forming a scmicircle, which contains the great altar, in the Gothic style, and of exquisite workmanship. The convent of La Herci has a large church, with a Doric poltel, and a fine front composed of two stories of CoGinthion and Ionic architecture. The cloister, which is sisty fert square, is most superbly cxecuted. The poraico, of sisteen a?cades, which surrounds it, is supported by twenty Doric columns of marble. Above the porti--6 is a spacious gallery, which has, on the outside, thir-is-two arcades, on lonic columns of marble, ornamented with a ballustrade of gres marble. The convent of St Fiancisco has a large and handsome Gothic church, and a cloister, adorned with paintings. The convent of the Dominicaus, and the chapel of St Raymond, ire scarcely deserving of notice. The chapel of our tody of the Rosary, has two loisters: one of which
has its walls covcred with paintings, put up by tuc Inquisition, in 1745 , to preserve the memory ol the numewous victims of that bloody tribunal. Bodies writhitu, in the midst of flames; devils ruming off with bodies; and inscriptions containing the designation and punishment of the culprits, atract the notice of stranger:Above one of the doors of the cloister is a large inscrip. tion, stating, that the monuments of the punishment of those who were condemned ware formerly deposited there; but that the ravages of time andol war had destroyed these precious relics, and induced the infuisition to perpetuate their remembrance upon cantass. The parish church of St Mary of the Sea, built in the fifteenth century, is the finest in Barcclona. The principal altar is a rich assemblage of white, black, and mixed marble. The Hotel-de-ville contains a variety of excellent pieces of sculpture. The hotel of the Deputation, where the States of Catalonia assembled, is reckoned one of the handsomest edifices in the city, and contains the archives and charters of the crown of Arragon. The palace of the Counts of Barcelona and the Kings of Arragon, distinguished by the noble simplicity of its architecture, serves for the prisons of the inquisition, and the acade. my of medicine. The governour's palace was built in 1444, as a market for cloths. It was converted into an arsenal in 1514; and in 1652, Philip IV. made it the residence of the Viceroys of Catalonia. The exchange is a rectangular building, 230 feet long and 77 wide, and has a noble and majestic appearance. The customhouse, the theatre, and the school for surgery, are the only other buildings deserving of notice. Besides these public buildings, there are six hospitals, a charity-house, and an asylum. The poor employed in the asylum amounts to 1400 , of which 300 are maniacs. The university of Barcclona was suppressed at the beginning of the tenth century, by Plilip V. It is now turned into barracks. Besides a private collection of natural curiosities, and two public libraries, there are four academies, viz. of natural philosophy, history, practical medicine, and jurisprudence.

The remains ol those superb buildings, with which the Romans decorated Barcelona, have almost wholly perished. The only antiguities which are now to be seen, are, 1. The remains of a Mosaic parement composed of white and blue stones, representing fishes and tritons. 2. A lofty and massy arch of an aqueduct, which secms to have conveyed water from the mountain of Colserola. 3. A basin of white marble in the house of the archdeacon near the cathedral, having its front corered with reliefs. 4. Six large fluted columns, with capitals of the Corinthian order. These columns, which are 29 feet 10 lines high, form part of the walls of a house. 5. Several ancient pieces of sculptures in the court walls of a house belonging to the Pinos, in the square of Cucurulla. Among these, there is a little statue of Bacchus, without the head, of beautiful workmanship.

The festicals and ceremonies of the church are particularly brilliant at Barcelona. Those which take place during the loly week are the most remarkable, and some idea of their rrandeur may be formed from the immense quantity of wax which is then consumed. In the three processions there are bumed nearly 30,000 flambeaus of white wax, each of which weighs about five or six pounds. Though the greater part of this wax comes from Africa, it is still a great branch of tade and industey.

The harbour of Barcelona is formed by a kind ot bay, situated between the citadel of Montjouy and the city. At the begiming of the sixtecnth century it was mercly an open coast, with considerable depth of water. At present it is only a great basin, formed by piers, and kept up by solid quays. Notwithstanding the excrtions whichare made to kecp it clear, the basin is gradually filling up with sand. Ships ol any considerable size cannot at present be admitted, and frigates cannot come within hatf a league of it. The entrance to the harbour is difficult, and occasionally dangerous, in consequence of a high bar formed at the place where the waters of the Bezos and the Llobregat mingle in the sea. The harbour of Barcelona, notwithstanding these disadvantages, is secure and well-sheltered, and is always crowded with the ships of different nations. A few years ago, the total number of vessels, in one year, was 500 Spanish, 150 English, 60 Danes, 45 Dutch, 2 French, and more than 300 of other nations, amounting to at least 1060 vessels.

The situation of Barcelona has rendered it one of the most flourishing and commercial towns in Spain. About a thousand Spanish ships, of which nearly 120 belong to Barcelona, annually clear out of the harlour, and carry to America, and to the different maritime kingcloms of Europe, the productions and the manufactures of Catalonia. The articles of the export trade are silver, gold, and plain stuffs, sill stockings, middling cloths, printed calicoes, striped and flowered coltons, cottons of all kinds, plain and stained papers, firc-arms, laces, shoes, wines, and brandies. The articles which it imports are, silks from Lyons and Nismes, silk stockings Irom Nismes and Ganges, cloths from Elbeuf and Sedan, jewellery from Paris, iron-ware from Forez, millinery from France ; and cotton goods and dried cod from England. The cxport and import trade is said to amount annually to $1,750,000 l$. sterling.

The cotton goods manulactured in Barcclona produce amoually $442,510 l$ sterling. Or these, one-twelfth is consumed in Barcelona, two-twelfths in the other provinces of Spain, and two-thirls are shipped for the Spanish colonies. The exports from the province amount to 575,000 . sterling. No fewer than ro0,000 pair of shoes, at $2 s .1 / l$. the pair, are exported to Spain, India, and the Spanish colonies in America.

Between the 13 th and 16 th centuries, cloths made of woollen, linen, silk, cotton, and hemp, wete manufactured in Barcelona. After a lone interval of inactivity, its manufactures revived about the middle of the 18 th century, and are now hourishing beyond all former cxample. The principal articles are printed calicoes, silk, silk stockings, ribbons, and silk galloons. No fewer than 214 manufactorics are employed on printed cottons, 524 looms on silk stuff's, and 2700 looms on ribbons and silk galloons. The articles manufactured flom silk are, taffetas, twilled and common silks, satins, and velvets. Besides these articles, laces, blonds, network, and tapes, are manufactured to such an extent as to occupy about 12,000 persons. Galloons, laces, gold and silver fringes, and silk gold and silver embroiderics, are likewise made. Among the manufactories recontly establishad are, several for hats, two for staincd paper, one for gauzes like blond lace, one lor glass, one for cotton stufls, and a magnificent establish. ment lor the foundery of cannon. Cotton spinning was introduced about ghe year 1790, and it employs about 4000 looms, and 10,700 persons. No less than 120,700 pieces;
or $2,696,871$ Frase i, elis of cotton stuffs of variunts hinds, are :mumally manulactured, to the value of $212.51 \%$. sterling.

The climate of Barcelona does no secm to be so mild as was domerly belicred. The air is constantly charged with humidity, and the east winds are very prevatent. Formerty show never foll at Barcelona, but at present it shows cuery year. The spring is always the worst season of the year. The intense heat of summer is moderated by the east wind ; and the changes ot temperature are both great and sudden. Autumn is the most delighful season.

The following is an accurate statement of the popula. tion of Barcclona, including Barcelonetta:

| In 1715 | $\cdot$ | $\cdot$ | $\cdot$ | . |
| ---: | :--- | :--- | :--- | :--- |
| 1769 | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ |
| 1787 | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ |
| 1798 | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ |
| 1806 | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ |
| 1130,000 |  |  |  |  |
| 1806 | $\cdot$ | $\cdot$ | 160,000 |  |

The number of families amounts to 20,508, the number of houses to 10,767 , the churches to 82 , and the convents to 50. Last Long. $2^{\circ} 13^{\prime}$, North Lat. $41^{\circ} 26$. See Laborde's Vieze of spain, vol. i. p. 27. Bourgoing's Travels in Spain, chap. xxxiii. Townsend's Travels, vol. ii. p. 374. Reichard, Guide des Foyageurs en Eurofe, vol.i.p. 79 ; and 1 Tour in Spain and Portugal in 1803, chap. i. published in Philips's Foyages and Trazels, vol. iii. See also Catalonia, where we shall give a full vicw of the trade of that flourishing province, as communicated to the cditor by a gentleman who las resided in that country. ( $\pi$ )

BARCELONETTA, the name of a new town adjacent to Barcelona. It is situated to the southeast of the city, between the sea-gate and the lighthouse on the mole, and was built about the middle of the eighteenth century. It is a complete square, with twenty-four regular streets, each about twenty-five fect broad. Filteen of these are direct and parallel, and are intersected at equal distances lyy nine strects. The houses, which are built of brick, are all one story high, and ol the same height and width in front. The uniformity of the streets are a little varied by two squares. The inhabitants are chiefly soldicrs, sailors, anel people conncted with the navy. Population 15,900 . ( $\pi$ )

IBARCLAY, Robert, of Ury, generally known ly the title of the Apoiogist, was the eldest son of Colonel David Barclay, and descended through a long line of ancestry from Theobald De Rerkely, who lived in the time of David 1. He was born on the 28th December 1648, at Gordonston, in Morayshire, the seat of his maternal eratidfather. After being educated in the best schools in Scotland, he was sent to Paris, and placed under the tuition of his uncle, who was rector of the Scots college. He gave canly jressages of great genius, and acquired much proficiency in all the learned sciences and elegant accomplisliments of the times. He soon became conspicuotis in the college; and was particularly noticed for his viracity and acnteness in the public disputations of that seminaty, where he gained many prizes. His uncle admired histalents, and offered to leave all his fortune to him, which was very considerable, if he would remain in France; tout his mother, on her deathbed, had strongty enjoined his removal from the college, last is should imbine the errors of popery. In obedience to parmal authenity,
returned home in 166t, and thus iost his uncle's fortune und favour to gratity his lather's consciontious compliance with the pregudiced, but pious notions of his mother. Thougit destitute of weath, be pussessed what was more valuable; lor his mind was deeply traught with the riches ol ieaming and literature.

Soon after his reburn to Scotland, he joined the socicty colled Quakers, and became their greatest ornamem and ablest advocate. Previous, however, to his embracing the opinions of that sect, he vistied his friends of all religious perstasions to canvass their doctrines, that he might adopt a system of fath corresponding to the truths of the gospel, and by conviction alone, as we are informed, he was guided in his choice.
In the year 1670 , he was married to Chistian Moiison, of the fanily ol Lachintully, the grand daughter of the celebrated Colonel Molison, who so much sigmalised himself in the defence of Candia against the ? urks. And about this time, he first appeared as an author, by a work, entilled, Truth cleard of Calummis, which is an answer to A Dialogur betwena Quatior and a stable Christum, written by William Mitchell, a preacher, and printed at Aberdeen. A keen controversy then subsisted between the cleryy of Aberdeen and the Quakers, relative to the doctrines of the latter, which warmly interesting Barclay, called luth his talents as apolemb. cal writer; and in the same year he published a postscript in the form of questions. Mitchell replied to Trath cleared of Catumnies, and our author again answered him, in a work entitled, Hilliam Muchell $2 m-$ masied, which was published in 1632 . In this controversy, Robert Barclay discovers his variety of learning, and that he was well acquainted with ecelesiastical history; but above all, he shows, with how much judsment and dexterity he could apply his knowledge in support of his religious opinions.
in 16.3, he publishad A Cutechism and Confession of Fuith, which is an exposition of the doctrines and principles of the Quakers, supported by an appeal to Scripture testimony. II is next publication is the Theses Thaologicif, which were addressed "to the clersy of what sort soever," and contains fifteen propositions, on which he gives his sentments, and explains them in confomity to the principhes of his sect. He rindicated the Theses from the strictures of Nicholas Amold, professor in the university of Franequer in Friesiand. by a Latin treatise printed at Amsterdam in 1675. In the same year he published an account of a disputation between the students of divinity of the university of Aberdecn and the Quakers, in which he bore a conspicuous part; but it seems to have terminated withont satisfaction to either party. The students also published an account of this conference in a pamphet entilled, cuaterism (iuniassed, which occasioned a reply, entitled Quhartsm Confirmed, in two parts, both printed in 1676 .

Previots to this time, he senerally resided at Ury with his father; but in this year be went to London, and from thence to Hollam, accompanied by William Pentr, the celebrated proprietor of the province of Pennsyhaia. These religious men tavelled in Ifolland and Gemany, visiting their friends, and disseminating the ir doctrines. They wated upon Elizabeth, princess patatine of the Raine, at her residence at Herwerden, fod were kinder reccived. She seems to have adopted their opinions, lor she openly patronised the Quakers; bui her friendship for Burclay was sincere and unfeigned,
and lasted during hile. Sise freguentiy wote whome with her own hatal; and always promoted his views at the court of Lugland as lar as her influence could bo ol' service to lim or his fricuds. When be returned on London, he leaned that his lather and other Quakers ware imprisoned in Abordeen for holdiag meetings in that eity. lite therefore prescoted a memorial in thein behall to Charies 11., wheh was delivered by himsell inte the king's own hand, who caused his Secretary of State, the duke of Lauderdale, of taderwrite upon it at lavotrable relerence to the council of Scotland, bhich had the desired eflect, as they som after obtained their liberty.
In this year (1676) he published "Thc. Aloghoy for irue ('hristian Deamity," in Latin, at Amsterdam, which is the most celcbrated of his works. It is dedicated to Kin g Charles the II. 'The dedication is remartable for the freedom and boldness of semiment and language in which his majesty is addressed. "Thou hast tasted," he says, "of prosperity and adversity. "Thou knowest what it is to be bamshed thy native country; to be orerruled, as well as to rule and sit upon the throne; and being oppressed, thou hast reason to know how hateful the oppressor is both to God and man. Hf, after all these warmangs, and adverisements, thou dost not turn to the Lord with all thy heart, but forget Him who remenbered thee in liy distress, and sive up thysclf to folly, lust, and vanity ; surely great will be thy condemnation." "The Ahology" is reard on the "Theses Theologica," being an exposition of the fifteen propositions contained in that work. The author`s general plan is, to state the position he meaus to establish, and to support it by scripture quotations applicable to the case, or to deduce the truth of it by an argument in the form of a syllogism. By this learned work be acquired great celcbrity, as a deep theologian, profoundly skilled in the scriptures, the fathers, and church history. His next publication, which also appeared this year, is entitled, the "Anarchy of the Renters," and it is a viddication of the socicty from the imputation of disorderly parties in their disciplinc, of which they were accused by their adversaries.

About the end of September, the Apologist returned to Ury; and abthough he had obtained his father's release from confinement, he was not able to protecthimself. Or the 7 th November 1676 , he was committed to prison in Aberdeen along with several other Quakers, for holding meetings for public warship; and did not regain his liberty until the 9 th $A$ pril 1677 . While in prison he wrote a treatise entitled, "Universal Love consilered and established ution its right foundution," which was published after his release.

He left Ury in May, and went to London to exert himself for the deliverance of the Quakers of the north, who were stilh harassed by imprisomment and fines, for holding mectings at Aberdeen in contravertion, as it was alleged, of a statute enacted against armed feld conventicles; whichevidently did not apply to these peaceable people. From Theobald's ncar Landon, he wrote to the Princess Palatine on this subjec, in which he gives an account of a conversation that had passed between him and the Duke of York relative to the sufferings of the Quakers. It appears by this later, that he had addressed lis Royal IIighaness in very plain language, for he says, "I told him, I understood from Scotland, hat, notwithstanding Lauderdale was there, and had promised to do something before he went, yet cur friends' bonds were rather inctrased; and that
there was only one thing to be done, which I destred of him, and that was, to write eflectually to the Duke of Lauderdale, in that style wherein Landerdale minht understand that he was semous in the busmess, and did really intend the thing he did write conceming should take effect; which I knew he might do, and 1 suppused the other might answer; which if he would do, Imost acknowledse as at eneat kindness. But if he did write, and not in that manner, so that the other might not suppose him to be serious, I would rather he would exense himself the trouble; desiring withal to exeuse my plain manner of deating, as being different from the court way of soliciting: all which he seemed to take in good part, and said he would write as I dusired." Ife soon after returned to Ury, and was permitted to enjoy the full exercise of his retigion ummolested, tutil the 9 th November 1679, when he was taken out ol a meeting at Aberdeen, as well as several of his friends; but they were discharged in a few hours, and never afterwards disturbed by the magistrate.
"The Apology," which had become wilely circulated in six different languages, was rudely assailed by Join Brown, in a work entitled, "Quakerism the Pathway to Paganism." To this abusive pertormance, Barclay replied in vindication ol his doetrines, which is the last of his polemical writings that are published. From this period, he was occupied for the most part, in travelling in England, relative to the concerns of the society; and when in London, in 1682, he was honoured with a public appontment, having received a commission as governor of East Jersey in America. An extensive tract of land in that province was, at the same time, granted to him and his beirs in fee. Chatles IV. confrimed his government loo life, and the commission is expressed in terms highly flattering to this grool man: "Such are his known fidelity and capacity," it says, "that he las the government during life; but that every governor after him shall have it lor three years only." He was authorised to appoint a deputy-governor, with a salary of 400 l . sterling per anoum ; and Gawn Lauric, a merchant in London, was accordingly appointed to that office. Having arranged these matters, be returned to Ury: but in summer 1683, he again visited his fricuds in Iondon. Towards the close of that year, however, he came home, and occupied himself in shipping stores, provisions, and other necessaries, from Aberdeen to the colony of Last Jersey ; in the prosperity of which, he was extremely interested.

In 1685 he went again to London relative to the concerns of the society; but he soon returned, and remained at home until Aptil 1687, when, at the earnest solicitation of George Fox, and other friends, he set off for court, to exert his influence in behalf of the Quakers. As the king honoured him with his friendship, he had access to his majesty at all times; and, on this occasion, he presented an Address from the Quakers in Scotland, expressive of their sratitude for his majesty's proclamation permitting liberty of conscience; which was graciously received. The apologise seems to have stood on a footing of gruat intimacy with the king, and to have conversed with him candidly and freely on the business of the state. Considering the iutricacy of his majesty's affairs at that time, the opinion or advice of a sincere and honest, yet clear-headed man, was no doubt highly valued by James. Having accomplished in London the object of his journey, lie return. od home.

1a Nuvember 1695, he was again in Lomand atar embaced that opportanty to take leate of las majesty, with whose mobromes he was greatly allected. It his last intervice with the kings, whike they were stand ing at a window in the palace, eonversing torectior, James looked sut and said, "Thic wind is tiat to brin" over the Prince of Orange;"- Lha apologist temarked, "It was hatd that no experdient cond be fallem nade (1) Satisly the people."-llis majesty repliced, "Itc womd do any thing becoming a gentleman, but nover wouk part with his liberty ol conscience." This sentiment was so consonant to the apolorist's mind, and cortco. ponded so closely with his own principles and practice, that it drew furth his approbation; and with mutual regret they parted to meet no more.

In the month of Decomber he arrived at $U_{1} y$, and lived retired for nearly two years, enjoying domestic: happiness in the bosom of his family. But having gonc to Aberdecn about the end of $\mathrm{Scptamber}^{1690}$, to attend a meeting of Quakers, he caught cold while $1 e-$ turaing to Ury, and being seized wilh a fever, it put: period to his life on the 3d of October, after a short bu' severe illuess.

Witin a mind naturally strong and vigorous, he pos. sessed all the advantages ol a regular and classical edueation; atd his writings evidently show the profundit: of his research, as well as the extent and varicty of his learning. His mild temper, benevolent heat, aud sprightly conversation, gave him influence with men in elcuated stations; but he empluyed it only for the benclit of his friends, and ofen suceessfully exerted him sell in behalf ol others, as well as lor the members of the society to which he belonged, from motises of pure benevolence. If, on one oceasion, be inconsiderately betrayed a ferrour ol zeal in his profession of a preacher, by exposing himself in sackclotion the strects of Aberdeen, in the year 1672 , we must concecle to him, it least, the merit of sincerity ; and, in justice, make crery allowance for the ardour of a youthinl miach. Although his feclings were warm, yct his passions were subdued by strict discipline; and the practical observance of the rules of moral duty strengthened and ins:gorated every virtuous sentinent. Cheerlul, yet xrene, he withstood the shocks of a choquered life with fortitude and lirmess. Erer active and indelatigable. he composed one ol his best works within the walls of is prison; and, in all situations, he was constantly occespied with that which he conceived to be for the grood of mankinct. Considering the shortuess of his life, and the time be employed in travelling, it is astonishing that he cotild write so much, and so well. But his works have outlival him; and, in three volumes, the scattered opinions of the society to which he belonged are collected, arranged, and exhibited to the whole world in elegsant anformity ; and throushout Europe and America, "The Apology for true Christian Disinity" is to be fonmel in the libraries of the wise and learned. Sce two Manuscripts preserved in the Library of Ury, and the anthor's printed IForis. (x)

BARD, a professional poet and misician of ancient times, whose office it was to celebrate, in some, the mighty deeds of the heroes of his mation, of to lament in pathetic strains, t? ucir untmely loss, wo any sucat public calamity. The term, acroiding to lientus and Cambelen, is pure Britishor Cehic, and denotes a singet. The Celtic bards were a particular class of the Druids. or ministers of the natioral religion; Lut, taten in is
more gencral acceptathon, tite losh bard denotes any prolessed musician and poet, or minstrel of ancient times.

We have very sati,factory evidonce, that, during the heroic arres of Grecec, the prolession of a minstrel, or bard, was in the lighest estechn. Itomer natices honourable mention ol Changlis and l'iresias, two celebrated bards of those ages : and he describes, as one of the highest gratilicitions at the court ol King Alcinous, the bard Demodocus, pouring forth, to the sound ol the Iyre, his loty wtmans. Phemins, another bard, is introduced by lfoner, as deprecating the wrath of C'lysses in the following ternas:

> "o king! to morcy be thy soul inclincl, And siare the poet's ever gentle kind: A deed like this thy future fane would wrong ; For dear to gods ath men is sucred song." Unss. 8 .

It can scarcely be considered as derogatory to this clivine poet himself, to cnrol him among a class of men anciently so highly honomred, if, as is justly his due, we place him foremost in the list ol all the celebrated bards of antiquity.

Among the ancient ficandinavians and Germans, the recital of martial deeds, by the bards or minstrels, was a gratification which was very highly prized. Such recitals, according to Tacitus, indamed the comrate of the ancient Germans, and served them as omens of luture warfare. Nor was it so much by the charms of harmony, as by the display of heroism, that the hearers were delighted; for, according to that author, a harshness ol tone was affected, and the voice was rendered deeper, and more resounding, by the application of a shield to the moutin of the bard. "Sunt illis heec quoque carmina guorum relatio gitem barditum zocant, accendunt unimos, futurxyue husnx formame ilsso cantu ausurantur ; terrent énim, tredidatntze, fromt sonuit acies. Nic fum rocis ille quam zirtutis concentus videtur. Affoctatur frecinne asperifas soni, et fractum murmur objectis ad os "cutis, yuo flemior et suavior wax regercussu intumescut." De Nor. Germ.

With respect to the honour in which the ancient inhabitants of Scandinasia held their bards, or scalds, as they were there denominated, we have the most ample testimony in their old chronicles. From them it appears, that the kings of Demmark, Sweden, and Norway, were constantiy attenced by their scalds or scalders, who were always treated with the highest respect. Harold Harlager paced these minstrels over all his other officers, and employed them in negociations of the greatest importance. Iaco, earl of Norway, in a celebrated engagement agriust the warriors of Tomsbuig, was atterikd by five bards, each of whom animated the courage of the solkiets, when about to engage, by a war songr. Nention is made by Saxo-Grammaticus, in his description of a batte between Waldemar and Sueno, of a scald or batd belonering to the former, who adranced to the front of the army, and, in a pathetic strain of poctry, reproached Sucno for the unnatural murder of his lather. Regnar, king of Denmark, was no less distinguished in poetry than in war ; and Harald, the valiant, who flomished in the elerenth century, has inmontalisud himsclf by a beantilul pocm, in which he complains, that, notwithstanding his numerous atchieve. ments, he is unable to subdue the scom of a beautcous Russian princess.

Among the Celic bations, the bards enjozed equat. or still higher lonutis, and lormed in branch of the ace ligious establishment and administration ol the state. In the ancient liritish kingeloms, they enjoyed by law o: custom, many honourable distinctions, dud valuable privileges. They as well as he Druids, were excmpted from taxes and military serviees, even in times ol the greatest danger. Their persons wore held sacred and inviolable; and the most cruel and bloody tyrans dared not to offer them any injury. When they attended their patrons into the field, to record and eclebrate their great actions, they had a suatd assigned them lor their pro= tection; and at all festivals and public assemblies, they were sedted near the king or chieftain, and sometimes cven abore the greatest mobility and chiel officers of the court. Nor was the profession of the bard less lucrative than it was honourable. For, besides the valuable presents which they occasionally received liom their patrons, they had estates in land allotted lor their support. Such was the respuct in which the bards were held, that, by a law of INowel Dina, it was enacted, that :whoever struck any one ol this order, must compound for his offence, by paying to the party aggrieved one-fourth morc than was necessary to be pid to any other person of the same degrce.

The chronicles of the ancient British states contain a store of curious information conceming the original constitution, lury,tions, and privileges of thishighly respectedorder. Tincy seem to hare been divided anto two classes: The first, comprohending the sacred or religious poets, whose office it was to compose and sing hymms in honour ol the gods; and to celebrate their peculiar and mysterious religious rites. These were called by the Greeks Eubates, by the Romans tates, and in their own language Faids. The second class comprehended the secular poets, who were more peculiarly called bards, and celebrated in song the battles of heroes and the romantic at chievements prescried by tradition. The number of these appears to bave been very great. In the poenas of Ussian we read of 100 bards belonging to one prince, singing and playing in concert for his entertainment. Every chief bard, who was called Allah Redan, or doctor in poetry, was allowed to have 30 bards of inferion note constantly about his person ; and every bard of the second rank was allowed a retinuc of 15 poetical disciples.

It appears that in Wales there was an annual congress of the bards, usually held at the royal residence, the sove reign himself presiding in the assembly. Here each was assigned a precedence and emolument suitable to his merit ; but the bard most highly distinguished for his talents was solemnly chaired, and honoured witli the badge of a silve' chain. 'The bards, properly so called, were distinguishod from the Druids, and from the Eubates, of Ovates, by the colour of their dress : they were clad in sky-blue garments, while the Druids wore white, and the Ovates green. Their disciples were arrayed in variegated gamments, consisting of these three colours blend. ed. There were lour principal meetings of the bards held in the coursc of the year; viz. at the two solstices and two equinoxes. The hirst was at the winter solstice, which was the begimning of their year, and was called Alban Arthan ; the second at the vernal equinox, called Alban Eiler ; the summer solstice, or Alban Herin; and the autumnal equinox, or Alban Firid, following next in order. They asscmbled in circles of unwrought stones, placed so as to be indexes of the seasons, in the open air, and always when the sun was above the horizon;

We as they expiressed nt, in the youce of the sum, whe in the cige of the light.

From these particulars it is plam, that the institution of bards among the Celtic nations had something father ia vicw, than the celebration of heroic atchicrements by music and song; they were the depositaries of the varions kinds of knowledge then prevalent in their mibe, and of the authenticated records of the mation. When writing was unknown, oral tradition was the only method of preserving the memory of what was importint; and the bards were an order of men trated on purpose to accomplish this end, and to detiver knowledge down to postcrity in a lorm calculated at once to arrest the attention, and assist the recollection. In order that nothing should become curent without due consideration, whatever was intended to be thas permanontly recorded, was always laid before the grand meetings. It was there discussed with the most scrutinismg sererity ; if then admitted, it was reconsidered at a scond mecting; and it was not, till it had received the approbation of three successire meetings, or of the triemial supreme convention, that its admission wat finally confermed. A this great assembly, all that had been conlimed at the provincial meetings was recited, tor the use of the disciples who were to commit it to memory; and what was thus solemoly ratified, was to be recited lor ever afterwards; once at Jeast in ercry jcar, in addition to the former bardic tradicions
Such was the well-organised system for preserving \{raditionary knowledge, by the institution of the bards, an important branch of the system of Druidism, but which seems to have long survired that system, on account its cxtraordinary means and precautions for self-preservation. It has been advanced, and with some appearance of probability, that bardism was the parent of free masonry; a character which it assumed, in order that its members might assemble in sceret, and unsuspected. The term oryz, or ovate, by which the third class of bards was distinguished, has the meaning of artizan or mason; and the free-masons preserve a traditionary memorial of their mecting anciently on the tops of the highest hills, and in the bottoms of the decpest vallies, and when the sul, was in its due meridian.
It was the crucl policy of Edward I. to command a general massacre of the Welsh bards, persuaded that nothing was more likely to maintain among the people a sentiment of military valour, and a passion for national independence, than the traclitionary legenels of this class of men, who, like the ancient 'Tyrtene, employed their animated strains, as a means of excitims the courage of their countrymen against the common enemy. The system of bardism, however, recovered much of its ancient vigour in Wales, churing the bhort, but spirited insurcetion of Owen Glendower. But when that eflort for restoring the independence of the country was crushed, the bards were again proseribed and persccuted. They, howerer, again made their appeatatse, as the genealogists and minstrels of the great Weloh chicftains; a capacity in which they have cojoyed great honon and emolument, in every colntry where tradition was not entirely superseded by the general diffusion of letters. In Ireland, and in Scotland, every great lamily was pussessed of its bard almost down to the present clay. In the Illiph lands of Scotland, particularly, cvery regubes or chicftain had his family bard, who was regarded as filling a very important office, and who had lands assigned him, which elcscended regularly to his posterite.

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 so highly homourcel, or so bocrally remancrated. Ve read, that dexander the serat was accompanict, in bo expedition to Judia, by a poct, whad, maned Chorghe who propesed to the her, wechebrate, in somy, his mig: 1y exploits. Alexander permitad him, only on conditm that the pow should icceive a piece of eroded lop every grood verme, and a blow tor crery biad me. The scho. last Iforace, of whom we are indebted for this anced. adds, that the motornate mmstel was beaten alment [o death, in consegucnce of this singhar consention.

The khalifs, and uther princes of the Bast, appear :have had their bards, as well as the nations of the Nortu, and the ancient Grecks. Where ate bards, too, in the Ladrone ishands, and among other savage tribes, arcopt. ing to the ustimony of different voyagers. Sir John Mandeville, who traiclled into the Lerant in 1320 , re. lates, that when the Emperor of Cathay, or the grand Khan of Tartary, is at table, with the gricat men of his court, no one is comagcous enough to address him execpe his minstrels, whose oflice it is to amuse him. The same traveller adds, that these musicians of the court are considered as officers of distinguisher! rank. L, Lo Alticanus also makes mention of poets of the court whom he found at Bagrlad about the year 900. The institution of bards, therefore, may be said to have prevailed in ahmost every country of the world.

Though we may presume, that the ancient Britons of the southern parts of our island had originaily as finc a taste and ecmius lor poctry as those of the north, yet few or none of their poctical compositions have been preserred, ol descended to our own times. This is to he accounted for by the repeated conquests to which this part of our island was subjectod by the Romans, Saxons and Normans. But in the mountains of Walcs, and of Scotland, where the aboriginal Celts were permitted to retain undisturbed possession of their territory, the native taste for minstrelsy flourished without interruption ; and gave birth to mumerous productions, which time has spared even to the present day. Nennius who wrote its the ninth ecntury, in the reign of Prinec Merva, makes honourable mention of several of the Cambrian bards. IIc says, that 'rathairan was tamous for his verses; as also, Ancurin, Taliessin, Lhwarh-hen, and Chian, who flomished in the sixth contury, Or these bards, the compositions of threc are stili extant; viz. Ancurin. Talicssin, and Dlywarch-ben. The minstrels of Scotland were not less celebrated in their day, insomuch, that it stamped reputation upon a pronecient is this ant to say, "that he came out al the . Vmit camaro." I great number of beantiful ballads, which we may reasomably conclude to bayc been the production of these ancient poets, have descended to our times; but, in novet cases, the name of the poct lias perished. To this, how cree there is one very illustrious exception, in the case of the poems ascribed to Ossian, the son of l"jucat, who is sad to bave reignod orer a district of the IIghhan?s of Scothand, in the secomb or chird contury. If we athit these poems to be senuine, or to have rectived but a ier. modera additions and embellishments, they are cal ulated to give as a very exalted idea of the pravers and com. coptions of the anciont batds. It is not in this place tarat we propose to discuss the much agitated question, wi the authenticity of these poems; but there is one raner upon the subject, made bỵ Warion, which may, with out improprieif, be here introducch. "Sotwithetant.
 II $m$

## 131:

thic and the Colnic vituals, the poems of Ossian contain many visible restiges of Scandinavian superstitom. The Whusions in the e pocms tospitits wha preside areat the diferent parts, and diece blac varions operations of maWire; who send stomas over the decp, and rejoice in the shricke of the shipurerkedmaners; whe call down lightang to blast the forses, we chave the rock, and diffuse irrestink pestitence among the people beantiful13 combered and heishtened under the skilfint hand of a zuaster band, entirely courespond with the Runic system, and breathe the spinit of its poctry." Mist of lens. Potre, bot. i. diss. 1.
As Iotters have become gencrally difused, the instifation if bardism hats samk in dignity, and become colrupted; the excreise of this protession having become Iess necessary or important. It is, however, but a very tew fars since the Ilighland chieftains ceased to have family bards; and there are still respectable remains of this institution in Ireland and in Wates. Aftor the reign of Henry VII, the British bards secm to have degenerated into tropps of strolling minstrels and play"ctors, disgraced by the meanness of their conduct, and the licence of their manne!'s insomuch, that it was lound necessary to enact laws, in order to restrain their irregularitics. A curious statute ol Queen Elizabeth, of the year 1567 , shews the degraded condition in which - he bards were at that period. It premises, that, having form that a number of pretended minstrels, phymrrs, and burds, are in the practice of molusting the inhabitants of Wales, and hindering the expert minstrels, hymers, and musicians, from execuling their profession, and improving it; willing, therefore, to rectify his abuse, and knowing that Sir William Mostyn, and his ancestors, have enjoyed the gift of poctry, and of playing on the silver harp; therefore, we enjoin you, Zquire Booley, Squire Griffith, Ellis Price, and Sir William Mostyn, to assemble on the first Monday after the feast of Trinity; to choose out the best minstrels at the principality of Wales, and to remit the others to till the ground, of to exercise necessary trades," Sec.
lin proportion as these minstrels lost their respectWhity and consideration, their compositions sunk in merit, and became as degraded as their persons or their manuers. Sice Evans de Bardis. Warton's Hisi. of Ang. Poetry. Jones' Ratics of the W'dsh Bards. Suard's Welenges di liter. vol. ii. (m)

BAREGE, or Barmege, a village in France, in the departument of the Itigher Pyences, celebrated for its thermal waters. The temperatures of the four hot prines at barege differ considerably from each other. The lowest is $23^{\circ}$ of Fahrenheit, and the highest about $120^{\circ}$. These waters contain sulphuretted hydrogen, nuited to a small quantity of soda, a little common salt, and a small quantity of slimy bituminous matter. The specifir gravity of the water is a little greater than that es distilled water. In disorders of the stomach, in affections of the urinary organs, and in the resolution of indulent tumours, the waters of Barege have been found of erreat advantage. The waters arc carried to a great figtance, and prescrved for a long time, though not without losine some of their medieal virtues. East Iong. $0^{\circ} 3^{\prime} 30^{\prime \prime}$, North Lat. $42^{\circ} 53^{\prime}$. See Saunders on ihmeat Wraters, and Rutly's Methodical Synotisis of Miurat Wiatres. (j)
 al of the ancient margratiate of Barcith, a principality on the circle of Frasouta, It is situated betwecta the
thre livers sitein, Mistelbach, and Sudebbaci, on airs frontiers of lac now kingedom of Bavalia. The margraviate of Barcith was annexed on the king dom of Pussai in 1782, and in the year 1801 it supported a population of 205,440 . The town of lharcith, which jresents $n$, thing interesting to the eyc of a traveller, was lommeny the seat of numerous manfactures. Population 10,000 Jast Long. $11^{\circ} 5\left(\prime^{\prime}\right.$, Noth Lat. $49^{\circ} 55^{\prime}$. Sce Kcysler"4 Travelo, sol. is let. xc. Sts ; and Pachet's Dict. de la Geos. Commerg. ( $x$ )
BARI, the BAmand of the ancients, is a sea-port town of Naples, and capital of the province of Bari. The ito habitants employ themselves pately in lishing, and in the manufacture of glass, tinens, and cottons. The prom vince, which contains about 695,278 English acres, and a population of 281,048 , produces com, wine, oil, coiton, saffron, and fruits. According to Chantroax, the population of the town is 30,000 ; but the estimation of Swibune, who makes it only 6000 , is probably more correct. East Long. $16^{\circ} 52^{\prime}$, North Lat. $41^{2} 15^{\prime}$. Ses Swinburne's Travels, vol. ii. p. 1. (j)

BARILLA, the name under which the impure carbonat of soda is imported liom the coasts of Spain and other ports of the Mediterrancan. See Soda. (w)

BARK. See Tanning.
MARK, Peruyian. Sec Materia Medica.
BARKING, a market-town of England, in the county of Lissex, situated on the small river Rhodding, atad on a creek that leads to the Thames. The chief inhabitants of the town are fisbermen, who contribute to the supply of the London fish-market. At a short distance from the town, towards Dagenham, stands on old house, where the gunpowder plot is said to have been hatched. Population, 2182. Number of houses, 419. See Lyson's Environs of London, and Morants" Misiory of Essr $x$. (\%:)

BARLESLA, a genus of plants of the class Didynamia, and order Angiospomia. See Botany. (\%i)

BARLETTA, a sea-port town of Naples, in the province of Bari, whose ruinous exterior, and thin population, form a striking contrast with its interior magnificence. The houses are litrge and lofty, and the streets spacious and well paycd. The antique granite columns of the cathedral, and the colossal statue in the market. place, which is seventeen feet three inches high, and is suppossed to represent the emperor lieraclius, are among the principal curiositics of the town. The harbour, which is commanded by the citadel, consists of several irregular piers, but affords no shelte: for shipping. The cxports of the town are com, almonds, salt, and liquorice, which grows in the swamps without cultivation. East Long. $16^{\circ} 20^{\prime}$. North Lat. $11^{\circ} 19^{\prime}$. Sec Swinburne's Trazels, vol. i. p. $275 .(\pi)$

## BARLEY. Sec Agriculture Index.

BARLEI Mill, the name of a machine for taking the husks hom barlcy.

A barley mill of the most improved construction is represented in Figure 1, of llate LIH. The water wheel $A$ is eightecn fect six inches diameter, and carries fifty buckets, each of whioh is three feet threc inches wide. On the water shaft 13 , that carrics the water wheel, is fixer the spur wheel C, which is cighteen foet diameter, reckoning from the pitch stroke, and has 840 tecth. 'The spur wheel C impels the pinion 1) of thinty-two tectio and one foot 8.4 inches diameter, fised upon one extremity of the shalt $E$, while the other extremity carrics the whed F of 150 cogs and seren fect 11.45 inches diameter to the pitch stroke

The wheel If drives the pinion $\mathbf{G}$, fixcd on the stone spindle H, and having a diameter of four feet six inches. The spindle II carrics the millstone I, which is four feet six inches in diameter, and one foot live inches thick, and which performs 280 revolutions in a mimute.

The wheel K, of filty teeth and two feet diameter, impels the wheel $L$ of the same number of teeth and diameter, which is fixed upon the spindle 12 . On the spindle $R$ is a conical place, upon which the pinion $M$ of twenty-tive teeth and ond bot diameter, is lixed by means of a brass bush litted into the centre of the pinion, and then bored exactly to fit the cone in the spindle IR. Below the base of the cone is a brass ring 3, to Ieep the pinion M firm upon the cone, by means of four screw-bolts, which bring the pinion fimer to the base of the cone. On the other sifle of the piaion are two projections I, I, commonly called snugs, which take into similar projections on the end of the catch 2 , 5. This catch slides along the spindle R by moving the lever N , but goes round with the spindle by means of two tongues fixcd on the opposite sitles of the spindle, one of which is partly visible at 4 in the Figure. 'Two grooves are cut on the inside of the catch, to admit the tongues, in order to carry the catch round with the spindle. The wheel NO, haring 102 teeth, and a diameter of four feet $1 \frac{1}{8}$ inches to the pitch stroke, is screwed to the side of the hoops or cascs that inclose the stonc. These hoops, a section of which is represented by $a, b, c, d$, ate made in two parts, and sciewed together by four bolts $6,6,6,6$. They are lined with milled iron, pierecd into small holes, in order to permit the escape of the dust, and prevent the barley from being carried along by means of the mill-stone.

When the hoops are tumed round by the wheels already described, they are supported and kept clear of the stone by the collars $h$ and $i$. The collar $h$ is larger than $i$, in order to give room to the spout P'T to fill the hoops with barley. This is effected by a thin plate of iron $k$, about an inch larger in diameter than the inside of the collar, which is kept close to the side of the collar next the stone by the staple $l$ on each side of the stone spindle. The other end of it is kept last by the cover of the pillow block $m$. In the plate $k$, a hole is cut for the end of the spout P'T. When the batley is made, the hoops are stopped by putting the lever $N$ towards $f$ : a small sluice which is upon the side of the hoops, as at $a, b$, is then opened, and the made batley is allowed to run oft into the trough $Q$. When the hoops are thus empticd, the sluice is shut, and the lever N is brought to $g$. By this means the wheel M engages with the spindle $R$, by the catch 2,5 , and the sluice $X$ being opened, the hoops are filled with fresh bailey. (I. a.)

BARLOW, Tnomas, was born at Langhill, in Westmoreland, in the year 1607 ; and was descended from the ancient family of Barlow-Monre in Lancashirc. He received the first elements of his cducation at the free school of Appleby; and, in the sixteenth year of has age, removed to Quecn's College in Oxford, of which he was chosen a fellow in 1633. Two years afterwards, he was appointed metaphysical reader in the university; and his lectures were published in 1637, for the use of the students. In 1652 , he was clected headkecper of the Bodician Library; and, about the same time, was appointed Iecturer of Church-hill. near Budford. In 1657, he was chosen prorost of his college; and, after the restomation of Charles II. was nominated
one of the commissioners, for reinstatine the whent: who had been ejected by the parliancist in 1648 . H: 1600 , he was admatted Margaret prolessor of diviwity in the following year was elected archeteacon of $0 \times$ ford and in 167.5 , became bishop of Lincoln. He died at Bugden, in Huntingdonshire, in 1691 , in the 8 oth yea of his age. He bequeathed his books partly to the Boelleian Library, and partly to Qucun's College in Oxford and all his mathuscripts of his own composition of his two domestic chaplains, William Ofley, and Hemv Brougham, with a particular request, that they shoult not be made public. The principal of his works that have been published, arc his Metaphysical Lecturcs, i Treatise on Tolaration, the Cimpowder Treason, A.t. vice to a Young Divinc, Miscellancons Cases of Con science, Genoine Jemains, a variety of letters and pamphlets, but particularly a number of powetful at taels upon the system of popery. Bishon Barlow wat a man of the most extensive literary atainments; in. timately acquanted with the learned laguages; emi nently skilled in theology, church history, cisil and erclesastical law; and thorouginly master of the controver. sies between the Protestants and Papists. Me was enticely addicted to the Aristutelian philosophy, and Eeconly bostile to those improvements in physical science. which were introduced by the Royal Socicely. Ife was a risid adherent to the sentiments of Calvin, and a devoted ad mirer of the school divinity. Iu his episcopal charac. ter, he has been justly consured for nerer appearing in his cathedral and risiting his diocese; and his poiti cal conduct during the troublesome pertor, in which he lived, was of the most timorous and time-serving discription. He was possessed, however, of many excel Iont qualitics; was ever rady to belificnd the learned of every country and demomination; and displayed more just and liberal sentiments on the subject of tolcration than any individual of his time. See Bios. Britannird, and Biog. Dictionary ; Grainger's Bios. Hist. of Ener land, vol. iv. (1)
B.IRNOUTH, a small watering place in the contht of Merioneth, in North Wales, situated on a bay of thi sume name at the mouth of the river Maw, or Avon. The houses of this town are all built on the bottom and on the declivity of a steep hill. At high water the tide forms an estuary on the river about a mile broad ; but numerous sand banks render the entrance bazardous. Great quatities of flannel and hose are made here, and no less than $40,000 \mathrm{lbs}$. of the former, and $10,000 \mathrm{lbs}$. of the latter, were exported from Barmouth in one year. See Pennant's Tour in Wales; and Bingley's Tour rounc North Wales. (j)

BARNADESIA, a genus of plants of the class Sya gencsia, and order Polygamia Equalis. See Borans. (w)

BARNARD CASTLE, a neat and well built town of England, in the county of Durham, situated on the rives Tecs, and deriving its name from the magnigcent castlo built here about the year 1178, by Bemard B iliol, upent the summit of a high ruck. 'This town was formerly' ce. Abuated for the manfactory of white leather breeches, and for tammics or Scolch camblets. it number o! weavers are still employed in making camblets, and the stocking trade is catolied on in a considerable crient. Number of houses, Sut. Population seve, of whit 465 were returned as employed in trads. See II whin... son's History of Du'tam, vol. iii. (Q)

BARNAUL, a town of Siberia, sitnoted in Aas .15 m
vernment of Kolyvan, on the west side of the Oby, and famons for its silver and copper mines, in which gold is also found. These mines belong to the crown, and are wrought by 48,000 boors, beside the regular miners. About 686 pood, 16 pounds, and 49 solotniks of pure gold, was produced from these mines from 1745 to 1780. (j)

BARNES, Josnut, was the son of a tradesman in London, where he was born in the year 1654. He rereived his grammatical education at Christ's Hospital, and was admitted into Emmanuel College at Cambridse in 1671 . He was clected a fellow in 1678 ; took the degrec of bachelor in divinity in 1688 ; and in 1695 was chosen Greck professor in that university. A Mrs Mason, a widow of Hemmingford, near St Ives, became a great admirer of his learning; and intimated her purpose of leaving him an annuity of 100t. "Upon this hint he spake," and secured the widow herself, with a jointure of 200\%. per anmum. Ife lived about 12 years after his marriage, and died on the 3d of August, 1712. He was buried at Itcmmingtord, where his widow erected a monument to his memory, with a Latin inscription, and the following anacreontic lines:

$$
\begin{aligned}
& \text { Noroveatay ¢escotos: } \\
& \text { 'Ay有 } \tau \varepsilon \text { ruy 'Aodriv. } \\
& \text { Tay 'I } \sigma \text { togav } \mu \text { cylotos. }
\end{aligned}
$$

Which are also thus rendered into English .
Kind Barnes, adorn'd by every muse,
Each Greek in his own art outdoes;
Yo orator was ever greater,
No poet ever chanted sweeter.
H'excell'd in Grammar mystery,
Assl the Black Prince of listory :
And a diyme the most profound,
That ever trod on English ground.
The learning of Barnes was very extensive, and his pen remarkably ready and prolific. His principal pubBications were, a volume of Latin and English poems, inost of which were composed during his attendance at Christ's Hospital, and before he had completed the Tth year of hisage ; a poetical paraphrase of the book of Esther in Creck verse, with a Latin translation and dreek notes; a History of Edward III., in which he imitates the ancient historians, and puts lons elaborate precches into the mouths of the principal personages; the works of Euripides, with a preliminary dissertacion on the life and writings of that poet; the works of Anacreon, with a Latin translation and notes, a life of the poct, and a disscrtation on lyric poetry, all dedicated rather preposterously to the Duke of Mariborough ; Honer, with various tracts and dissertations, and a long English poem, in which he ascribes the Miat and Odyssey to the pen of Solomon, with a view, it has been suspected, to induce his wife to assist the more willingly an defrasing the expense, of the publication. He wrote a great number of other pieces, which were never pubfished; and which consisted chicfly of Greck and Latin ierots on diffesent oubjerte; the lives of Parlar: Sopho-
cies, fincourtus, and the Black Prince; an ceclesiast: cal history from the begriming of the world; scrmons and orations, athd critical notes on sacred scripture. II expended much money, and involved himsell in considerable dilliculties, by the publication of his eritical works, few of which produced tim much fame or profit in return.

Barnes is admitted to have surpassed most men in the extent of his hiterary knowedge, to have been fuil of words, and to have composed in Greek and Latin with wonderful facility; but he wrote with little clegance, and is frequently very deficient in critical judgment. He was so contimally guoting from the Greck classics, that he generally went by the name of Greek Barnes. He neither valued nor understood the English language much; and was so little acquainted with the usages of his own countig, that it has often been said, he would have been more at home in Athens than in London. He had several cnemics, or rather rivals in his literary carece, some of whom really envied his aequirements, and unjustly slighted his performances; while others only despised his vanity, or were provoked by the virulence of his censures. He was so remakable for the compass and quickness of his memory, while his judgment was accounted frequently very deficient, that it has been proposed to add to his epitaph, what Menage said of Pierre Montmaur,

> Hic jacet Joshua Barnes
> Felicissime memorive
> Expectans judicium.

But, with all his errors as a critic, he will always be respected by the lovers of Anacreon, Euripides, and Homer; while his pedantry as a scholar was counterbalanced by the many excellent qualities, which he possessed as a man. He was ever liberal of his money to serve hisfriends; and has been known, in the warmth of his charity, to give the coat from his back to a ragged heggar. It is also recordech of him, that he always carricel about with him a small pocket bible, which, at his leizure hours, he read over 121 times in the course of his life. See Biog. Britannica. Biog. Dictionary. Grainger's Biog. Hist. of England. Monthly Reaiew, vol. xir. (q)

BARNSLET, a small manufacturing town of England, situated on the side of a hitl in the West Riding of Yorkshire. A great number of dorges are perpetually employed in manufacturing iron wire, nails, and hardware. There are also several manufactures of linen, cloth, and check, and one for bottles of black glass. The country abounds with coal, stone, timber, and iron ore. Number of houses 710 . Population 3606, of whom 1832 were returned as cmployed in trade. The trade and population of this towr have bcen much increased since its conncction with Wakeheld and Rotherham, by the canal navigations, and by the rivers Dearne and Dove. (.1)

BIRNSTAPLE, a seaport town of England, in the county of Devon, situated in a fine vale on the castern bank of the river Taw, over which there is a stone bridge of 16 arches. On account of the shallowness of its habbour, which does not admit vessels of more than 200 tons, a great part of its woollen trade was transferred to Biddeford. Manufactures of baize, however, silis stockings, and waistcoat pieces, still employ is a inhabi-
tants. Number of houses 619. Population 2178, of whom 578 were returned as cmployed in tarde. Sco Oldfield's History of the Boroughs. ( $j$ )

Baroach, Bhonch, Barokia, or Baruk, the Barygazah of the ancients, a town of IIndostan, in the province ol Guzerat, situated on a rising ground surrounded with water, on the river Nerbuddat, near the place where it falls into the Gulf of Canbay. A fac.
tury Was estabishacd here in 1616 by the Lughsh: ansel in 1683 it had flourished to such a derree, that no less than 55,000 picces of baftacs, \&x. of dilferent kinds, manufactured in the neighbourhood, and superior to thouse of Bengal, were shipped for England. Agates, fonnd in the mountains near l3rampour, alsu form one of the articles of its tradc. Last Longitude $72^{\circ} 54^{\prime}$, North Latitude $21^{\circ} 48^{\prime}$. (j)

## BAROMETER.

Barometele (compounded of Bugos sucight, and uergor measure, is an instrument for decomining the weight of the air, and the variations of its pressure in difterem circumstances." As every change in the weight of that fluid is accompanied with corresponding clanges of density, and consequently of its dispositiou to absurb or deposit moisture, the barometer is also cmployed to point out the probable changes of weather; hence it is not unfrequently called a weathor-gluss. (See Meteorology.) Another purpose, scarcely less important, to which this instrument has lately been much applied, is the measurement of accessible heights; and the results obtained by means of it approach so near to perfect accuracy, when all circumstances are properly estimated, that this method of determining the heights of mountains is, in many cases, even preferable to the geometrical methods. (Sce Herghts.) It also appears from the ouservations of Captain Flinders, that the barometer may be of the most essential service at sea, not only to foretell changes of weather, but also to indicate the vicinity of land. (See Winds.) These important properties entitle this instrument to a considerable share of our attention.

Before the discovery of the weight of the air, the marometer was entirely unknown; and indeed it was the discovery of that fact, which led to the invention of the mstrument. 'The ancients ascribed to the horror of a vacuum all the effects which arise from atmospherical pressure. This explanation, absurd as it may now seem, was admitted eren by Galileo; and the ingenuity of a Pascal and a Boyle was scarcely sufficient to point out its futility, and banish it from the established principles of philosophy. The infuence of occult qualities, was, in all difficult cases, assmmed to explain the phenomena of nature, and it was less inconsistent with their prejudices to ascribe the effects of the weight of the air to an invisible agent, or an maknown principle, than to the operation of a fluid, which they thought was so obviously destitute of all weight. It was accordingly considered as an indisputable fact, that the ascent of witer in pumps, and other similar effects of atmosphurical pressure, were owing to the horror which nature has for a vacuum. This opinion was universally received till the superintendant of the water warks of the Crand Duke of Tuscany, wishing to raise water, by means of a pump, to a considerable height, was surprised to find that the water would not rise higher than 32 or 33 feet. After he had

[^24]ascertained that this could not be ascribed to any defect in the construction of the pump, he mentioned the circumstance to Galileo, and requested him to give hime an explanation of the cause of this anomaly. Cialilco, either not questioning the justness of the opinion which then prevailed, or being unable to assign any other tha* was more plausibte, replied, "That the water was raised to the height of 32 feet on account of the horro: which nature has for a vacuum; but that the homor walimited in its cffects, and ceased to operate above the: height of 32 feet!" 'lhis explanation, so unworthy of the name of Gatileo, would be totally undeserving of credit, did we not know the authority that an crior whic!. has prevaled for tweaty centurics could have over the human mind. It appears, howerer, that he was by ne means satisficd with the explanation which he had given, and that he immediately began to suspect the agency of some external cause; but his death, which happened soon after, prevented him from bringing his thoughts to maturity. IIs disciple Torricelli, to whom it is supposed he had mentioned his ideas on the subject, was murc successful in his explanation. He suspected that the weight of the water was one of the elements whick ought to be taken into consideration in investigating. the cause of the ascent of that fluid in pumps, and that it was probably counterbalanced by the weight of something external pressing upon the surface below. To put this conjecture to the test of experiment, he took a grlass tube about four fect long, (as A B, Plate LIII. Fig. 2.) hermetically seated at one cnd $A$, and open at the other. Having flled it with mercury, he shut the open end with his finger; he then inverted the tube. and introduced the open end of it under the suiface of a small quantity of mercury in a bason. Lastly, he placed the tube in a vortical position, and on withdrawing his fingu, he olscerved that a part of the mercury descended in the tube, and that the rest of it was supported at the height of $2 \pi \frac{1}{2}$ inches above the level of the mercury in the bason. By varying the experiment, he found that, in all cases, the mercury was supported at a perpendicular height above its surface in the bason, equal to about the itth part of the height of the water in the pumps. He therefore inferred, that the merenry in the tube, and the water in the pamp, exerted equal pressures on the same base, their altitudes being inversely as their specific gravities, and that the weight of the column in either case was counteracted by some fixed and determinate force. This force he supposed was the weight of the air.

This explanation, howerer natural and obvious it ma; now seem, was by no means so readily almitied as might have been expected from its cxtume platsinitity. The principle of the horror of a racuum was ton firmig belicred to yield at onee to the simplicity of ters.
tempts were accordmaty mase to reconcile the experinocnts of the promps and the tube of Torricelli, with that absurd opinion. It was matintained, that a subtile lluid of aerial spint, was eraporated liom the surlace of the water and the mercury, which filled the upper part of the tube, and left only ats much activity to the horror of a vacuma as was suffeient to sustain the column of those linuls.

When Paseal, who was then at Roucn, was informed of the experiments of the Italian philosophers, he was anxious to repeat them; and soon after obtained the same results. It does mot appear, however, that he was aware of the conclusions which Torricelii had drawn; but, by rellecting on the nature of the experiment, he was soon convinced that the principle of the horror ol a racuum was altogether gratuitous and improbable, and that the suspension of the mereury was owing to some other cause. Toplace the matter beyond all dispute, he employed tubes ol glass 40 feet long, and having filled one of them with water, and another with wine, he inverted them respectively in basons of these fluids, after the manner of the experiment of Torricelli. The water remaned suspended at the height of 21 beet 1 inch and 4 lines; and the wine, at the beight of 33 feet 3 inches. These experiments were performed at Rouen in 1646, in presence ol several men of science, all of whom were attached to the old opintions. The conviction which they produced on their minds was complete, and they immediately embraced the new doctrines. Pascal publibhed an account of the experiments the following year, in a work entitled Experiences nowielles touchant le vide. This work was severely attacked, particularly by $P$. Noel, a Jesuit, who was then rector of the college of Paris. All the prejudices of a bad philosophy, and all the virulence ol error, were summoned to the attack; and Pascal had the mortification to find, that many were still disposed to question the conelusions which he had drawn from his experiments.

At length an experiment oceured to him which he saw would for ever silence the objections of his opponents, and establish his opinion beyoud the possibility , if controyersy. Il the mercury in the Torricellian iube, said he, is supported by the pressure of the air, it ougit 20 stand higher or lower according to the length of the columns of the atmosphere at the place of observation; on the contrary, if the weight of the air has no conneclion with the beight of the mercury, the mercury ought to stand at the same clevation, at all lieights in the atmosphere. He therefore prepared to make the experinent on a large scale; and in order that the difference between the hachlits olthe mereury at the places ol observation might be an appreciable quantity, he pitched apon the mountain Puy-de-dome, in the neighbourbood of Clermont, as well adiapted to his purpose. Being at that time in Paris, he wrote to his brother-in-law Perrier, a man of thetinguished talents, who was then going to Clermont, reguesting him to periom the experiment on his urival. Various circminstances prevented the esperinent being tried till the 19th of Scpt. 1648, when it was performed with equal accuracy and skill. The re--ult coineided with the expectations of Pascal. As they ancencted the side of the mountain, the merenry gradiHy subsided in the Torricellian tube; and when they reached the summit, it stond 3 inches $1 \frac{1}{2}$ lines lower than at the botom. The experiment was repeated on difierent sides of the mountain, and always with a simirepesult.

Pascal no sooner was informed of the detants of these experments, thath he repeated them on a small scate at the top and bottom of the stecple of St Jacques-la-Bou cherie; anel he observed a corresponding diflerence be tween the hoights of the mercurial columns. There now remained no longer any pretest of ascribing the elevation of the mereury in the tube to the horror of $a$ vacumm; for, it would have been absurd to pretend that mature had a greater abhormace of a vacuum in a valley, than on the top of a mountain; and accordingly all those who were sincerely desirous of discovering the real cause ol the phenomenow in question, admitted the conclusions of Pascal concerning the weight of the atir, and applauded the simple and decisive method which he had taken to demonstrate its influence. On the whole, the history of this research affords a signal instance of the slow and gradual progress of human knowledge: Galiteo proved that the air was possessed of weight; 'Torricelli conjectured that this fluid caused the ascent of water in pumps, as well as the suspension of the mercury in the tube which bears his name; and Pasca! converted this conjecture into a demonstration.

But the trimph of Paseal was too complete not to excite afresh the malignity of his enemies: Descartes, among others, wetempted to deprise bim of the honour of the discovery of the pressure of the air; and in a letter which he wrote to M. Careavi, dated June 11, 1649, accuses Pascal of a want of candour, and asserts that he first suggested to him the experiment of Puy-de-dome. Pascal, on the other hand, maintains, in the most solemm mamer, that the experiment was entirely his own, and that he never received the smallest hint of it from any person. It would be imploper to enser here into the merits of the dispute; but it appears to us, that the pretensions of Descartes are altogether groundless, and that the discovery of atmospherical pressure is due to Pascal alone.

It is obvious, from the experiment of Puy-de-dome, that the Porricellian tele. if properly graduated, may be employed to measure the hoights of mountains; a purpose, we already mentioned, to which it is now frequently applied. Boyle suggested this application of it in 1665.

After it was ascertained, that the weight of the air was the true cause of the suspension of the mereury in the tube of Torricelli, Perrier continued to make daily observations with it, from the beginning of 1649 to the chd of March 1651. One of his friends at Paris, and Descartes, who was then at Stockholm, made similar observations during the same period, and they foand, that the column of mercury varied in length, according to the temperature, the winds, the moisture, and other circumstances connected with the state of the atmosphere. Thus the tube of Torricellibecame an instrument, not only for shewing the weight of the air, but for pointing out the elanges of weather which happen in consequence of variations in the weights of the atmospherical columns. Some pretend that Otto de Guericke first proposed to employ the barometer as a weatherglass; but this idea, so obrious, was a natural consequence of the observations of Perrier and Descartes, and must have occured at a very carly period to these philosophers. Boyle made many metcorolopical observations with it in 1666 ; ard he was also at great pains 10 refute a bypothesis advanced by Linus, concciming the cause of the elevation of the mercury in the Torricellian tube. This hypothesis, which prevailed for sonse
time, was called the Fumctacur hypoihesis: it assumed, that the mercury was supported by an invisible rope of the same metallic fluid; an opinion so extremely absued, that, in the present state of science, we have some difficulty in belicring that it was ever maintained, or that it should have been decmed worthy of a grave relutation.

The experiment of Torricelli was so simple, and yet so casy to be exhibited under a varicty of forms, that a great number of barometers were soon proposed, either with a view of rendering them more correct, or emarging the extent of the barometrical scale. Before we procecd to give particular descriptions of these instraments, and of the various attempts which have been made to increase their accuracy and sensibility, it may not be improper to make some previous remarks applicable to barometers in general.

The tubes intended for barometers ought to be sealed hermetically at both cods, immediately after they are madc at the glass-house, and to be kept in that state till they are to be fitted up. Without this precaution, they tre apt to be sullied witin dust, moisture, and other impuritics, which it is almost impossible afterwards to remove, on account of the smallness of their diameters. When they are opencd, which may be done with a file, care should be taken not to breathe into them, or to wash them with spirit of winc, or any other thid; experience having proved, that in tubes so treated, the mercury always stands a little below its proper level. This is, no doubt, owing to the adhesion of a little of the spirit of wine to the sides of the tube, which being afterwards converted into vapour, renders the racuum abore the mercury imporfect. If any cleaning is necessary, it may be done with a fine linen rag, that has previously been well diricd.

The thbes ought to be as perfectly cylindrical as possible, though, in some cases, this is not absolutely necessary. They should be about 33 inches in length, and the diameter of their bore should be at least 2 or $2 \frac{1}{2}$ lines, otherwise the friction, and capillary action, will be apt to affect the free motion of the mercury. The glass should not be very thick, as it is apt, in that case, to break, when the mercury is boiled in the tube : half a line is sufficient.

The mercury ought to be perfectly pure, and froe from all foreign metals. The best is what has been recently revived from cinnabar ; the common mercury of the shops being often adulterated intentionally with tin, lead, and bisnuth, stands at various heights in the tube, according to the nature and quantity of the foreign substances with which it is amstganated.

The different mechanical methods which have been proposed lor purifying mercury, are, for the most part, ineffectual; we would, therefore, recommend the revivification of the metal from cinnabar, for nice barometers, as being least liable to uncertainty. For this purpose take a pound of cinnabar, and reduce it to powder; mix it well with five or six ounces ol inon, or stecl filings; and having put the mixture into an iron retort, expose the whole to the heat of a reverberatory furnace; the mercury will soon pass over in a state of great purity; and may be obtained, by adapting to the retort an carthen receiver which has been previously half filled with water.

Before being introduced into the tube, the mercury ought to be well hoated, or even boiled in a glazed carthen pipkin, in order to drive off any moisturc which
may adticre to it; whe the whid whecemonf, if the mercury has becu recently revived.

The mereary ought likewise to be beiled in the mote, to expel any aid or moisture which may still rematia attached to it, or to the inside of the tube. This is denc in the following manole: Pour as much metcury bato the tube as will make it stand to the height of three or lour inches; and introduce a long wire of iron to stix i: during the act of bolling.* Expose the mercury in the tube gatually to the licat of a chafing dish of bumins charcoal; and when it begins to boil, stir it gently with the iron wire to facilitate the disengasement of the bubsbles of the air. When the first portion of the mereury has been sufficiently boiled, and all the air extricated. remove the tube from the chafing dish, and allow the whole to cool, taking carc not to bring it into contact with any cold substance. Introduce an cqual quantity ot mercury, and treat it in the same manner, withdrawing the wire a little, so that it may not reach below the uf per part of the mercury already ficed from air. The chafing dish must also be placed immediately unde: the mercury which has been last poured in. Repear the same process with cach successive partion of mercury till the tube is !illed, always applying the heat very cautiously; and be equally careful in allowing it to cool, before a fresh portion of mercury is poured in. $\dagger$

* A more infallible method to break a tube could not be devised, than to introduce a wire into it. A horse hain, if pushed down a narrow tube, so as to make its cnd rub the glass, will cause it to break on the application of a higher temperature; even the heat ol the hand will be sufficient in cold weather. Hembel, jun.
$t$ The process above described is so very execptiotiable, to take no motice of the delays, arising from sulferines the mercury to cool every time lhat more is to be added, that we camot refrain from offering to our readers, the result of our experience in constructing the aboye instrument.

To construct a sood barometer, a chafing dish should be procured, about four inches high and as many square; having an opening in one of the sides, about two inches long and one wide. On the floor of the room shomith be spread a blanket to collcet the mencury wheh may be dropped, over the middle of which, a table should be placed with the chafing dish near one of its corners, having the opened side next to the edge of the same. The bars of the grate should be half an inch apart, to permit the mercury to fall on the blanket; otherwise the operator might be salivated by the volatilized mercury.

The tube must not be filled with mercury beyond si:. inches from the aperture; as, during the boiling, the column of mercury is offen separated several inches by the rarefied air, and if the heat is suddenly increased, a column of twenty inches or more, will be entirely projected from the tube. 'Jo conduct the process successfally, requires a dexterity in the manipulation, whicl: can only be acquired by practice and attention, for, to the most expericncel, it is always a diffent untertak. ing, from the facility with which the tubes may be broken. Hence, to prevent disappointment, the operater should be provided with seretal.

To commence the boilines, the chatine Bish should be filled with fully ignited coals, and, about six inches from the scaled end of the tube. gradualiy leath by sovien

It sometimes happens, vilucu the tube is carefully is wered, as in the Torriceltian experimen, that the mer-
cury, afterbeing completciy ficed from ab, wo we bo we hate described, renains suspended in the upperpant
the tube backward and lonward in an inclined position, at a small distance above their lame; toming it round at the same time.

In proportion as the mercury becomes heated, the tube may be cautiously brought ncarer to the coals, and when the mercury is near boiting, its surface will acquire an ash-grey colour, from innumerable minute globutes of air, which on an increase of heat, unite into larger. Il the tube be now hedd, at an angle of 45 or $j 0$ degrees, the grobules will ascend in the tubc. $\Lambda$; soon as that is observed, the tube should be hetd nearly vertical, and the scated end brought nearer to the coals, the mercury will soon boil about one inch in tength; it should be kept senty boiling for a minute or two, the operator carefulty avoiding a sudden increase of heat, which would cither project the mercury from the cubce, or separate the column several inches-the interval being occupied by highly rarefied air, which, on the least dimination of temperature is condensed, and the pressurc of the incumbent atmosphere forces the mercury down with a momentum, which breaks the tube into innumerable pieces. During the boiling of the mercury, it is adrisable, occasionally to turn the tube round, by which moans it is more uniformly beated, and the air casier expelled, than if one side be kept constantly next the coals. Indeed, if the tube is held constantly in one position, globules of air will adhere to the upper side of the same, and no agitation, which can be given to the mercury by boiling, will be capable of detaching them.

When the air is sufficiently expelted from the sealed end, it will be necessary to heat 5 or 6 inches of the mercury further up, and when the minute globules unite into larger and rise in the tube, then the mercu$1 y$ must be made to boil about one inch from the sealed end, always observing with particular attention, that a portion of the mercury which has undergone ebultition, should be included in that afterwards to be boiled: otherwise, the air cannut be completely expelled. The ooiting of the remaining mercury must be conducted in the same successive manner, particufarly hotding in mind, hat, previous to making the morcury boil at any part, 5 or 6 inches of the incumbent mercury, must be heated nearly to the boiling point, as lefore mentioned.

At the commencement of the boiling, the tube can only be held with one hand; it will, however, be indispensable to use the other, as soon as the tube projects through the opening in the side of the chafing dish. Should the heated mercury render it painful to the hand to support, a thick leather glove may be used, or a large cork having a cavity about the diameter of the qube . This support should not be deferred one moment after it can be applied, as, during the cbullition of the mercury, the tube is so strongly agitated, that it is difficult to prevent its striking against the celge of the opening, through which the tube must necessarity pass, and thus endanger the safety of the tube.

After alt the mercury in the tube is boiled, there wilt be found on its surface a reddishbrown oxide and some moisture, which must be removed, before more mercury is introduced. A considerable part of the moisture may be removed by the feather end ol a quill, alter which, some soft, otd and clean tinen may be rolled rowni a stick, and introdeced into the tube; by turning
the stick round, much of the filt witl athere to it: s fiesh piece of timen strould be used as often as the tormot becones soiled, ation which the than may be dipped in strones alkohol, and the tube and surface of mercury repeatedly wasticd, until they are pertectiy cican: the moisture eommunicated by the alkohol ma: beespelleci, by tholding the tube over the isrnited coals.
It will now Le necessary to introduce as much additional mercury as will fill the tube, to within one inch of the aperture, which must in tike manner be boiled; Lut, as the pressure from the incumbent mercury is inconsidurable, no difficulty will occur. It will however. be proper to raise the side of the chafing dish opposite to the opened side, as high as the retaining the coals in the same will permit; by that means, the tube may be hetd nearly vertical: lor, it must be obsious, that, if the lube is now held with much obliquity, the last inch ol' mercury could not be retained in the tube, particufarty churing the ebullition of the same. When the boiling of the last addition is completed, the tube may be entirely lilled and the air expelled in the best manner which can be effected, by the most gentle boiling o: rather simmering of the mercury.

The above is the method by which meteorologists construct their own instruments (the best of those made for sale are not constructed with such care.) Yet, with whateve: attention the process may be conducted, a considerable quantity of air will remain, as may be cvinced, by reboiling the same tube, even three or fotir times. Indeed, the total expulsion of the air may be considered impossible, whilst the tube must be held obliquely over the chating clish, and the whole column of mercury cannot be heated to the boiling temperature at the same time. The sealed end of the tube in particular, will often reguire more time to expel a single globule of air, than will be necessary to finish boiling the remainder ol the mercury. The greater part of the air, it is true, may be readily expclled; but a single globule will remain about one inch from the end, where it is conclensed by the colder mercury; and when the roercury there is made to boil, the globule will descend to the seated end again, with more facility, than it can be made to ascend. The cffect appears to be produced by the perssure of the incumbent columa of mereury, and the affinty of aggregation with which the particles of mercury coherc, opposing a resistance, which the small quantity of remaining air cloes not possess sufficient clastic force to overcome. Nuch however of the difliculty may be removed by heating (ncarly to boiling) successively, the whole mercury in the tube previous to boiling ; thus, the moisture which the mercury contains, together with a considurable part of the air, will be cxpelled; and in the subscyuent boiling, the remaining air will mect with less resistance in its ascent: it being ascertained by experience, that when a part of the air is expetled by boiling from one part of the tube, the remaining air rises much more freely from the mercury immediatety below, when that is afterwards heated to ebultition.

To render the instrument perfect, it appears necessary, that the whole of the mercury in the tube shoult be heated to ebullition at the same time, and that the tube should be kept vertical during the boiling.
of the fube, and does now assume its proper level, with respect to the pressure of the atmosphere, till the tube

To the following method of obtaining that desirable object, the writer can conceive no other objection, than the expense of the mercury necessary to form the bath. But when it is considered, that with proper care, little of the mercury would be lost; that a bath once constructed would last a number of years; and that all instruments made with it would be of uniform quality (which is not the case with any two made by the present method) the objection, he apprehends, would not prove an insuperable one: as lew persons who wish to possess the instrument for accurate observations, would object to a small increase in the price, to obtain one of the most perfect construction.

Let there be procured a cylindrical boiler of cast iron, about 45 inches long, and 3 inches intemal diameter, having a shoulder or rim, projecting about 3 inches from the outer circumference, and about 2 inches below the upper or open end of the boiler: this shoulder is intended to support the boiler in the furnace. From the shoulder upwards, the outer circumference of the boiler should be tapered, to admit a distillatory head to be ground on it, which head may be shaped like those used with glass alembics, having a beak or pipe 18 ow 20 inches long : or, the head may be semicircular; with a hole in the upper part, into which a bent gun barrel may be rivetted, as is common to other vessels used for distilling mercury. When the boiler is to be used, it should be so placed in a furnace, that the whoie body up to the shoulder may be ficely exposed to the flame. It is then to be filled with mercury, except about four inches from the top; the tube, being also filled, is to be introduced into the mercurial bath. But, as the tube from its greater levity would rise above the surface of the mercury, it must be kept down, by two iron clifs, each having 3 radii and a hole in their middle, to admit the tube to pass frecly through. The radii should be sufficiently long, to press against the sides of the boiler, to preveat their rising during the cbullition of the mercury; or, they may be connected by slender iron rods; in that case, the radii of the upper clip may be bent (upward) at right angles, and screews passing through the shoulders may produce the required pressure. One of the clips should be passed so far down the boiler, that the scated end of the tube may project about one inch below it, the other should be placed about one inch below the surface of the mercury, and the tube kept in its place, by passing an iron wire around the radii of the upper clip and across the orifice of the tube.

The tube being thus secured, the bead is to be put on and luted, the orifice of the beak, or pipe, should be immersed barely below the surface of water in a bowl, and the boiling commenced with diry wood, or any combustible whichaffords a large name, by which the whole length of the boiler will be heated, and the mercury made to boil in a short time, which will be indicated by the mercury distilling into the water.

A tube boiled for 20 or 30 minutes in the above method, will unduestionably be frecd from all the air which can be expelled at the temperature ol boiling mercury. The tube being vertical, no other resistance than the pressure of the incumbent mercury, can be opposed to the rising of the air, whilst the unilorm temperature of the

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has been gently shaken. This fact, which seems to have griven great difficulty to lluygens, is certainly owing to the capillary attraction of the tube, and the mutual at traction of the particles of mercury, as it takes place only in tubes of a small borc. To say, that it is owing to the influence of an invisible ethereal fluid, more subtile than air, is noless unphilosophical than the semicircular bypothesis of Linus, or the principle of the horror of a vacumm, particulurly when we can assign a cause for it, of whose operation we have many simple and obvious prools.

The Torricelian experiment exhibits the barometerunder the simplest, though not the most convenient form. The tube AB, (Fig. 2. Plate LIII, which is hermetically sealed at $\Lambda$, ought to be about 33 inches in length, and $2 \frac{1}{2}$ or 3 lines in diameter of bore. Since the height of the mercury in the tube must be reckoned from the surface of the mercury in the bason, the width of the latter ought to be such, that the elevation or depression of the necreury in the tube may have little effect in changing the level of the mercury in the bason. In the more improved barometers, contrivances, which we shall alierwards explain, have been adopted for preserving the lower surface of the mereury at the same level; but this is obtained sufficiently well for common purposes, by giving the bason a considerable diameter with respect to that of the tube.

The common barometer, represented in Fig. 3, differs but little from the 'lorriccllian tube. Instead of a bason, a small reservoir is usually attached to the lower extremity of the tube, or rather the tube itself is swelled out into a bulby form, as represented at Fig. 4. In this form, however, the instrument is by no means accurate, particularly when the diamcter of the bulb, as is usually the case, differs but little liom the diameter of the bore of the tube. In order to beep the surface of the mercury in the bason always at the same level, the father of the late Mr Goorge Ardams construcied the bason wholly, or in part, of luather, and by means of a screw at the boltom, adjusted the surface of the mereury in $i$, so as to have it always at the place from which the divisions on the scale commence.

In this country, the lowest station of the mercury is observed to be about 28 inches, and its highest 31 inches above the level ol the mercury in the bason : and when the instrument is to remain in a fixed position near the surface of the earth, we may consider the interval octween these two points as the range of the barometrical scale. The scale which, consequently, will embrace three inches, may be subdivided into smaller divisions, according to the degree of nicety required. Each inch is commonly divirled into ton equal parts ; and these are subdivided into bundredths of an inch, by a contrivance called a remuer scalc. (Sce Vernier.) By this means the height of the mercury is ascertainerl, by inspection, to the $\frac{1}{0}^{\frac{1}{0} 5^{\text {th }}}$ of an inch. For nice purposes, the vernicr may be made to indicate the $\frac{1}{1600}$ th of an inch.

Besides these lineal divisions, the scate is divided into other points, having a reference to the instrument
mercury, will preserve both air aud moisture in an expanded state, until they rise out of the mercurial bath; an atvantage, the wat of which renders the boiling in the usual matmer so diffent, and the iustruments so ununiform when compared. Hembel, fum.
in its caparity of indicating lue probable state of the weather. At 31 inches, the highicst point of the scale of variation, set fuir is marked on the one side, and set frost on the other: At 30 inches, fair is written, in like manner, on the one side, and frost on the other; and at half an inch below is writen the word changeable, which answers both for summer and winter.

The common barometer answers sufficiently well for most purposes, when the observations are made at the same place; but as many of these necessarily imply a rhange of siluation, it soon became an object of importance to construct barometers in such a mamer that doy might be conreyed hrom one place to another without much inconrenicnce or risk. Barometers of this lime, which are called fortable burometers, are chiefly employed for measuring hocights. They have assumed, under the hands of difficent atists, a variety of forms.

Derham mentions a pottable barometer; but as many circumstances connccted with the accuracy of the instrument are entirely overlooked in its construction, it docs not merit a particular description. (Phit. Trans. vol. xx. ${ }^{\circ}$ 236.) The portable barometer consists, in general, of a tube of the ustal length, passing through the upper part of a wooden cistern, to which it is ghed, and the bottom of which is made of leather: The tube being filled with mercury, which has been previously well purged of air, and placed in a proper position, the superfluous morcury descends into the cistem, and assumes a level in the tube, corresponding to the weight of the external air. The surface of the mercury in the cistern is adjusted to the same level by a screw, which presses more or less against the flexible leather at the bottom, and raises or depresses it at pleasure. From the line of this level, which is called zero, the scale commences, and is reckoned upwards to the height of about 32 inches: the actual divisions of the scale begin at about 15 inches. Various methods have been employed for constructing the portable barometer in a manner best suited to carriage, to placing the lube in a vertical position at the time ol observation, to ascertaining the surface of the mercury, and to making allowances for the expansion and contraction of the mercury by changes of temperature : but it will be sufficicnt to describe the instrument in its present most mproved form.
Plate LIV. Figures 1, 2, and 3, represcnt the portable barometer as const:ucted by Mr Troughton, and first made by him in 1785 . The greatest peculianty in this instrument, according to the opinion of this ingenious and philosophical artist, consists in the excellent manner in which the mercury in the cistern is sct to the zero of the scale of inches. For this purpose, a glass cylinder of about 2.5 inches diameter, and as much in length, contains the mercury. An external covering of hollow brass, terminating in a female screw a little above and below the glass, admits male screw pieces, whose ends, well leathered, being pressed hard argainst

It is to be regretted, that no method has yet been Nevised to construct the cistem without a hygrometric -ubstance. When the air is moist, the leather stretches; thus the capacity of the cistern is colarged, and the mercury falls lower in the tube than it shonld. On the contrary, when the air is dry, the leather contracts, and the caparity of the cistera being in consequance dimmished, the meveury is forced higher up the tube than it othervine would rise. Ifmbele, jun.
the ends of the glass, prevernt the escape of the flum. Near the upper cad of the brass cover are two slits made horizontally, one before, and the other behind, exactly siminu and opposite to each other. At botiom is a screw, secn better in the section Fig. 2. which: acting upon the usual leather bag, forces the quiclisilve: upwards at pleasure, and, by filling every part, render: the instrument portable. But the primary design of this screw is, to furnish the means of adjustiog the sur. face of the mercury in the glass cistern, so as just to shut out the light from passing between it and the upper edges of the slits in the brass cover. Thi is the mode of adjusting to =era; and it follows, that the upper edges of the slits must represent the begiming of the scale of inches. The frame is entirely made ot a brass tube, and above the cistern is of about 1.1 incit diameter. The first ten inches of the lower and is occupied by a thermometer, whose bulb, bent inward., is concealed within the frame. At about three inches higher, it attaches to the stand by a ring, in which the frame turns round with a smooth and steady motion, lor the purpose of placing the instrument in the best light lor reading off, \&x. The actually divided scale commences at about 15 inches above the zero, and is continucl as hish as 33 inches, and, by the usual help of a vernier, is subdivided down to. 001 of an inch. A longitudinal slit, from end to end of the divided part, exposes to view the glass tube and mercury within it. Tie whole of this part consists of two tubes of brass. In the inside of the interior onc, slides a cylindrical piece, on which is divided the vernier scale, the index to which is the lower end of the piece. In taking the height of the mercury, this piece is brought down so as just to exclude the light from passing between itself and the spherical surface of the mercury. The screw at top, although but a short one, performs this office in whatever part of the scale the vernier piece may be; for it acts upon the interior long tube, in the inside of which the picce is sustained by friction; and in which it is, on every occasion, to de sit le hand nearly. The tripod is altogether similar to what Mr Ramsten used for the same purpose, as far back, periaps, as the year 177j. It affords, when closed, (Plate LIV. Fig 4.) a safe and convenient packing-case for the instrument. The structure of the staff-head is curious. The principal part is a circle (Fig. 5.) about 75 of an incla broad, jointed in three piecos: these, althoug! they setm in principle to be incapable of motion, yet, in practice. produce what is fully adequate to the purpose. The three join:-pins extend inwards, so as to pass througit a circular rim, which they hold fast: within this 1 m is hung a similar one by two pivots; and inside the latter, at right angles to the pivots, are fastened two I's or angles, in which the barometer hangs by its gud gcons. Thus are brought about, in a small compass, the means of cxtending the legs, of turning the instrument about respecting the tripod, and an universal joint, whereon it readily places itself perpendicular to the horizon.

We shall conclude the account of the portable barometer for the measurement of heights, with the description of one which has lately been constructed by Miller and Adic, uniting the adrantages of Trough'ton's with several important improvements. The geniral appearance of this instrument, when on its tripod, is ncarly the same as that represented in Prate LiV. Fig. 6. The scate and vernier are the same as those alrcady described; the top of the tube, which forms the
frame, is cut open on the opposite side, so as to allow the finger and thumb to lay hold of the head of the adjusting screw, and is continued bogond it about half on inch; this space is occupied by a circular level, by Which the instrument is very conveniently placed in a vertical position. The ball of the attached thermoneter is made of a piece of the barometer tube about l.s inches long, and bent back so as to lic parahlel to the tube of the barometer, with which it is nearly in contact. The mercury in both being thus similarly situated, is equally and simultaneously affected by a change of temperature. The cistern is made of two circular pieces of wood, connected togcther with leather. Two concontric screws work in the bottom of the extermal brass cover: the outcr screw is intended to raise the whole bottom of the cistern, in order in press the mercury quickly to the top of the tube, either for carriage, or to make room for a considerable descent of the merecurial column. The use of the small central serew is to adjust the surface of the mercury to zero, by pressing a small leather bag in the bottom of the cistern, by which the adjustment is performed more steadily than if the whole area were acted upon. In the top of the cistern is inserted a bit of the barometer tube, about half an inch long, surrounded by a hollow cylinder of ivory, terminating in a female serew, which is stopped by a finger screw of ivory, to prevent the escape of the mercury when the instrument is pached up for carriage. The ivory cylinder has an cxternal covering of brass, whose width is equal to the diameter of the tube that forms the frame of the barometer; both the brass and ivory coverings are cut open on the opposite sides, that the surface of the mercury may be seen through the glass tube, and that the line of light betwixt it and the upper edges of the slits in the brass cover, which is the beginning of the scale, may be distinctly cut off. By this method of adjustment, the upper and under surfaces are observed as nearly as possible under similar circumstances, as to inflection of light, attraction, \&c. In this construction, the tube being readily accessible, can easily be cleaned when it is soiled by the mercury, which always happens when the surface of the metal is exposed to the action of the air.

On the top of the tripod is a hollow ball and socket; in the centre of the ball is an universal joint, in which the barometer is hung in Y's; it is then set perpendicular by the level on the top. Four finger screws hold the frame of the barometer steady, so as not to be shaken by the wind, or hand, in turning the adjusting screw at the top. When the instrment is placed on meven ground, so as to require an adjustment beyond the range of the screws, it is brought nearly perpendicular, and to the most adrantageous position for observing, by unturning a little the milling forming the upper part of the socket, which must be again pinched. The tube is never removed from the leg's of the tripod; to prepare it for carriage, the pirots on which it hangs are lifted out of the I 's, and turned a litite to one side; and it is then let down matil the pirots, which project from the frame about an inch and a half below the top, rest on the ring at the upper opening of the ball. The legs are then closed on it, and held together by brass rings. A brass cap is then screwed on above the joints of the legs, which protects all the upper parts. Two microscopes, for observing the sulfices of the mercury, pack in the lower part of the $k$. Praty
 tube.

When the barometer is to be used at sea, som: com trivance is necessary to provert the oscillations of th. morcury. Two methods are employed for this por pose: cither to prevent, by mochanical means, the vilud tions ol the instrument itsclf, or to check the motions o the mercury in the tube by some peculiarity of form Both incthods may also be conjoined.

One of the carliest marine barometers with vine we are acquainted was suggested by Dr I Hooke. I consisted of two thormometers, or sather of a mannac. ter, (Sce Manometeri,) and a thermometer placen together in the same frame. The thermometer was affected only by the warmth of the air ; the manometer. acting by the expansion and contraction of an incluice. bubble of air, was allected not only by the warmen, but also by the weight of the air. If the two tubes, there fore, are so graduated as to agree with each other whe the air is included, it is evident, that when they afte: wards agree, the pressure of the atmosphere must $b$ : the same as when the air was included. And in gene. ral, il the thermometer be taken as a standard, the dif ference of ascent or descent in the other will point out the increase or decrease of the weight of the air. A the same time, it ought to be montioned, that the con: denstion and ratefaction of the air, on which this in strument is altotether founded, do not depend solel: on the weight of the atmosphere, but are greatly in. Huenced by temperature. Hence this instrument cannot, strictly speaking, be called a barometer, but rather a contrivance for pointing out alterations in the state of the air; and as such, according to the observations of Dr Halley, it may be of considerable utility. Durin:; his voyage to the South Sea, he had one of these barometer's, and ". it never failed," says he, "to prognosticate, and give carly notice of all the bad weathe we had, so that I depended thereon, and made provision accordingly; and from my own experience, I conclude that a more usclul contrivance hath not for this lon: time been offered for the benefit ol marigation." Phi.. Truns. 1700-1, N² 269, p. 791.
M. Passement obviated the effects of the motions of a ship at sea on the barometer, by twisting the mit. die of the tube into a spiral, consisting of two con volutions; by this contrivance, the impulses whic! the mercury receires, mutually destroy each other, br acting in opposite directions. The effects of the ex:ter'nal and momentary impulses may also be diminished by widening the upper part of the culse where the scale in applied. The oscillations, which would be very perceptible in the tube, become scarcely sensible whe: they are thus diliusud over a larger extent of surface.
M. Passement accordingly constructed marine baro meters upon this principle; and Mr Vairne, an inge nious artist in London, made one of a similar hind, for Captain Phipps, in his voyage to the north pole. M. Naine also suspended his instrument on gimbals, ly means of which the eflects of the ship's motions wate almost entirely coumteracted. M. Zueiher has sugeseitud another marine barometer, depending in principle o: the variable elasticity of the air. Ife has proposed hollow cylinder completely fecel from air, with 1 w. novealle ends; in the inside of the cylinder, and butween the ends, is placed a spring which keeps thew separate, and resists the pressure of the ate on that
the degree of its compression affords a measure of wat pressurc. When the pressure of the air is increased, the two cnds of the cylinder approach each other; and wher: it is dimmished, they recede. Consequently the eristance between them will indicate the atmospherical fricseme in some inverse ratio. Sec Mcm. Acall. Petrof. 1758 und 1759.

We shatl conclude the account of marine barometers, wiun a descapeion of one of the most improved kind as now consuruted by Mr Troughton. The tube consists "fiwo parts, joimed together about five inches below the inf: the bore in the upper part being about $\frac{t}{10}$ of an noch, and in the lower part only $-{ }_{10}^{2} 0$. By this construction, pastly trom the difference of the bores, and partly from the greater firiction in the lower end, the motion of the mercury is so much retarded, that any impulse given by the ship, laving a tendency to raise it, will scarcely hase pooduced a scosible effect, before an opposite impulse will be given, laving a tendency to depress it.

To connterace more eftectually the effects of the ship's motions, the instrament is suspended on srimbals, : representation of which is given at Plate LIV. Fig. 7. The whole is attached to the side ol the cabin by two tubes of brass, which slide one within the other, and render the instrument capable of being suspencied at different distances trom the place of support, that the botom of it may not strike the sule of the cabin, during any heary rolling of the vessel. See Fig. 8 . The inner tube carties the gimbals. The external frame of the barometer is a cylindrical tube of wood, on which slides a Lrass socket; and in this is inserted the imemost pair of pivets of the gimba!s or universal joint, which lurnishes the instrument with a moveable point of suspension. The top is terminated with a knols of brass, of a weight nearly cqual to that of the mercury, Sce. at the lower cnd. With respect to the position of the point of suspension, no general rule can be given, applicable to every case; though it is a circumstance on which the oscillations of the mercury greatly depend. It is obvious, however, that though this point were accurately determined for one particular beight of the mercury, it would not correspond to every other. By the ingenions contrivance of Mr Trougliton of placing a knob at the top. as a counterpoise to the weight of the mercury, the centre of gravity of the whole will be about the middle; and if the instrumeut were of the same specific gravity throughout, the point of suspension that would produce the smallest oscillations in the mercury would be about ? of the length of the instrument from the top, considering the lower part as a fixed point. But as this is not strictly the case, the point of suspension is best ascertained by experiment. The graduation is on two scales of ivory, about four inches long, for the reception of which, two opposite quarters of the cylindrical frame are crossed out though that length, their planes pointing towards the centre of the tube. The index is a very light one, and slides upon the glass tube without touching any other part. At the bottom is the usual screw, which pressing up the leather bag, prevents the mercury from moving when the instrument is carried from one place to another. Fig. 9, and 10, represent sections of this barometer on a larger scale.

After it was observed that the different heights of the mercury served, in some degree, to indicate the state of the weather, many attempts were made to enlarge the extent of the barometrical scale, in order to measure the smallest variations in the weight of the atmo-
sphere. These attempts soongave lise to a considerable variety of barometers, differing in form from the common barometcr, and whose scales, though less accurate, were so much increased in extent, as to pioint out the most minute changes in the pressure of the ain.

Descartes was the lirst who thought of enlarging tiec barometrical scale, and for this purpose he invented a barometer which still retains his name. It consisted of'a tube of about four leet and a hatf long, swelled out towards the middle, as represented by CD, I'late LIII. Fig. 5.; AC was filied with water, the point $C$ being about 31 inches above the surface of the mercury in the cisteru B. The diameter of the tube AC may be to that of the part CD in any ratio. By this construction, the range of the scale would be nearly as great as il the whole fluid were water, or about 40 inches, il we neglect the weight of the water, which is inconsiderable, compared with that of the mercury. Huygens constructed a barometer of this kind; Lut, owing to the escape of the air from the water, or to the vapour produced in the racuum at the top of the tube, the variations were not nearly so sensible as he expected.

He therefore thought of altering the relative position of the mercury and water, in the following manne: : ABC, Plate Lill. Fig. 6. is a bent tube, hormetically sealed at C, and open at A. At DE and FG the tube is swelled out into two equal cylindrical vessels, which are about 29 inches asunder. The diameter of the bore of the tube is about 1 line; that of the cylinders 15 lines, and their depth 10. The limb BC is then filled with mercury, and the barometer being placed in a proper position, as much mercury is retained as occupies EBF. Oil of tartar, (a solution of tartrate of potass,) or any other liquor which does not freeze readily, ur act upon the mercury, is poured into AE, till it rises to a suitaWe height above the sullace of the mercury at E.

Since the two cylinders are equal, and since their diameters are to the diameter of the ube in any ratio whatsoever, it is evident, that, by this construction, the smallest difference in the atmospherical pressure may be estimated. The scale, however, owing to the nature of hydrostatical pressure, is not capable of being extended beyond certain limits. The liguor will only rise above D , till its weight, tugether with that of the air, becomes a comberpoise to the mercury in the other limb. Its evaporation is, in some measure, prevented by a thin flm of oil on its surface.

This barometer has several defects. The column of mercury is supported above its level at the lower surface, not only by the weight of the air, but also by that of the liquor above it, which increases with the height: when the weight of the ai. diminishes, the pressure of the liquor increases, and conversely; for the motion of the mercury causing the liquor to increase or diminish in altitude, the apparent cffect of the air will be increased or diminished in like mamer ; the pressure of fluids being in the compound ratio of their buses and altitudes. The friction, varyingo with the height of the lifuor, must be another source of inaccuracy. The liquor itself must also be considerably affected in bull by heat and cold; and to these inconveniences it may be added, that, notwithstanding the film of oil on its surface, it will gradually exaporate, and ronder the scale erroncous.

The barometer of Hooke may be considered as an improvement on that of Huygens. This barometer, represented Plate LIII. Fig. 7, is composed of two tubes $A B C$. The parts $A D$ and EF are equally wide, and the
bore of Cle is made as much narrower as it is proposed to enlarge the scalc. IBG is lilled with mercury, the part Al loming a vacuun. HIG is occupied by some fuid lighter than metreury, as a solution of tatrate of potass, and CH by some fluid still lighter, as petroleum, which has hatele tendency to mix with the other. The cistern $(C$ is ol the same diameter with A$)$.

From thas construction we may readily perceive the following adtantages: The height of the two liquors above the mercury is alwass the same, whatever be the weight of the air; and the straight tube CL being always filled by the liquors, the friction to which it gires rise must be constantly the same.

The range of the scale, which will be determined by the motions of the line of separation $H$ of the two liquors, will have the same extent as that ol the barometer ol Descartes and Iluygens. Though this barometer is among the best of those with an enlarged scale, it is not free from imperlections: the weight or pressure of the fluids on the surface of the mercury will differ on account of their difference of specific gravity; and they will gradually mix together, so that the line of separation will at last become incapable of being distinguished.
M. de la Hire, in the memoirs of the Academy of Sciences for 1708 , speaks of the above method employed by Hooke for correcting the delects of the double batometer; and he says that he mentioned it to Ifuygens in 1690. M. Amontons also affims, in a work which he printed in 1695, that the same method had occurred to him eight or ten years before; and that he disclosed it to M. Hubin, who had executed a barometer of the same kind, without having previously communicated with any person on the subject. When Ifubin went afterwards to England, Hooke proposed the same thing to him; and indeed the honour of the invention is due to this philosopher, il we adjudge it by priority of claim, for it appears that he had suggested the double barometer which bears his name, in 1668. Phil. Trans. No. 185.

We are indebted also to Hooke for the whect-barometer, which lie invented the same ycar. This form of the barometer, (See Plate LIV. Fig. 11.) on account of its cxhibiting the rise and fall of the mercury in a very conspicuous manner, is become extremely common. The tube is gencrally concealed in the frame; but, for the sake of reprosenting the whole in one figure, we have made it to appear in front; it is about 40 inches long, but six inches of the lower chel is bent upwards, so as to become parallel to the rest of the tube.

As an inch of rise of the mercury in the longer leg will cause an inch of descent in the shorter, the bores being equal, the two surfaces will thus be 2 inches apart; and this alleration cannot be effected by a less pressure of the air than that which causes 2 inches of rise in the Torricellian tube. Hence the rage of the scale is only half that of the common barometer. But this defect is componsated by converting the perpendicular motion of the mercury into a rotatory one, and exhibiting it on a circular dial plate. For this purpose, a picce of ivory of a bell form is made to float on the surface of the mercury in the shorter leg, having a silk threat lastencel to its upperend, which, passing over a pulley, is stretched by a weight that is nearly a counterpoise. By this means the motion of the mercury is communicated to an index, which turns round a graduated circle, and thus the vertical range is enlarged at pleasure. The motion of the indcx in the whed barometcr has been
rendered more sensible, by Mr Russal ol Fialkitk, by the addition ot a little whochwork.

Under the same figure we may refer to the syphon barometer; for the form of the tube, and the notion ot the mercury, are the same in both. This, at least in theory, is one of the most elegant modifications of the Torricellian tube. It consists ol the tube applied to a frame of wood, with the addition ol a s'iding bar of bras; nearly of the same Iongth. At the lower end of the bat is an index, which, in observing the mercury, is to be setopposite its surlace in the shorter leg, the upper cud of the bar is divided into a scale of inches, whose zero is the index below. The scale is fumished with a sliding hand for pointilig to the surface of the mereury in the longer tube, and also with a vernier for distinguishing the smaller divisions. By this simple contrivance, the sum of the motions of the mercury in both legs is correctly exhibited, and measured at top.

The inclined or diagonal barometer (1Pate LhII. Fig. 8.) is another form of this instrument, for augmenting the scalc. It differs from the common barometer in having the upper part of the tube, where the scate is applied, bent at B , so that the range is on $\Lambda \mathrm{B}$ instead of $a \mathrm{~B}$. By this arrangement, wincu the mercury stands at $d$ in the Torricellian tube, it will stand at D in this instrument, D $a$ being parallel to the horizon. Hence the scalc, compared with that ol the common baroneter, will be enlarged in the vatio of $A B$ to $a \mathrm{~B}$; a ratio which admits of unlimited increase, since AB may be made indefuitely great with respect to a B .

Of all the methods which have been proposed for increasing the range of the barometrical scale, this seem; to be the most susceptible of accuracy. The only objections to which it is liable, are, the friction arising from the increased column of mercury against the sides of the tube, and the possibility of the mercury separating into detached portions during its descent in the inctined part. The invention of the inclined barometer is generally ascribed to sir Samuel Moreland; but this is doubtful. Derham, who has described it in the Phil. Trares. for 1698 , No. 236, only mentions that it had been communicated to him by a friend. The invention itself is so obvious in principle, that it scarcely merits caquiry to whom it is due.

The rectangular burometer (Plate LIII. Fig.9.) consists of a lube ABC bent at right angles, and swelled out at AD, which includes the vertical range of the mercury into a cylindrical cistern. The scale is reckoncel on the horizontal part of the tube CD, and may be endarged to an unlimitid cstent, by naking the bore of the tube indefmitely small, in comparison of the cistern AD. The murcury is prevented form Rowing ontat C , by the pressure of the air acting upon its surbece at E. When the weight of the air is increased, so as to produce an ascent of onc inch of the merculy in the "Forricellian tube, it will alsu produce an ascent of one inch in $A$ !) ; but in order to (h) this, the morcury must be suppliced from C13, and the space through which it moves from E towards 13, will be io one inch, as the square of the diameter of $A D$ to the sfuare of the diameter of the liene of CH.

Another contrivance for enlarging the scale of the barometer, is represented by Plate LIII. Fig. 10. ABD is a bent tube of the common diameter, terminat:d at the bpoce extremity by the: bubl, 1 , in order that the ascents and descents of the inercury mas be chiefly in tho $\operatorname{leg}$ BD. EG is an index moveable about $F$ as a cente

DC is a float of ivory or class, attached by a slender wire to the extremity E of EG, and which, by its ascent and descent on the surface of the mercury, communicates motion to the index. By this means the suaic is colarged in the ratio ol FG to EF; but the friction is considerable, so that little reliance can be placed on the dicgrees pointed out by the index. It may be useful, howwer, merely to point out changes in the atmospherical pressure, where the real amount of these is of little importance.

We shall conclude the account of the methods that have been proposed for enlarging the extent of the barometrical scale, by a description of a barometer invented for that purpose by Mr Rowning.

In Plate LIII. Fig. 11. ABCD is a cylindrical vessel filled with a fluid to the height $W$, in which is immerscd the barometer SP, consisting of the following parts: The principal one is the glass tube $T P$, (represented separately by ( $h$ ) whose upper end T is hermetically scalcel; this end does not appear to the eye, being received into the lower end of a tin pipe GH, which in its other end G receives a cylindric rod or tube ST, and thus fixes it to the tube TP. 'This rod S'I may be taken off, in order to substitute for it a longer or a kesser, as occasion may require. $S$ is a star at the top of the cod ST, and serves as an index by pointing to the graduated scale LA, which is fixed to the cover of the resscl ABCD. MN is a large cylindrical tube made of tin, (represented scparately by $m n$, which receives into its cavity the smaller part of the tube TPP, and is well cemented to it at both ends, that none of the fluid may get in The tube TP, with this apparatus, being filled with mercury, and plunged into the bason MP, which hangs by two or more wires upon the lower end of the tube MN, must be so poised as to float in the liquor contained in the ressel $A B C D$; and then the whole machine rises when the atmosphere becomes lighter, and rice refrsa. Let it now be supposed that the fluid made use of is water; that the giren variation in the weight of the atmosphere is such, that, by pressing on the surface of the water at $W$, the surface of the mercury at $X$ may be raised an inch higher (reckoning from its surlace at P) than before ; and that the breadth of the cavity of the tube at $X$ and of the basen at $P$, are such, What, by this ascent of the mercury, the ve may be a cuSic inch of it in the carity X more than betore, and conseçuently in the bason a cubic inch less. Now, upon this supposition, the re will be a cubic inch of water in the Lason nore thanthere was before, because the water will occupy the space which the mercury has left. The whole anachine will therelore be rendered heavier by the weight sfa cubic inch ol watcr; and, by the laws of bydrostatics will sink till a cubic inch of that part of the rod WS, which was above the surface of the water at W, -ames under it. Hore, if we suppose this rod so small that acubic inch of it shall be 14 inches in length, the whole machine will sink 19 inches lower in the flud than before ; and consequently the surface of the mercury in the bason will be pressed, more than it was before, by a colnm of water 14 inches hish. But the pressure of ! $f$ inches of water is equal to one of mercury ; and this additional pressure will make the merenry ascend at $X$, as much as the supposed variation in the weight of the air did at lisst. This ascent will make toom for a second cubic inch of water to enter the bason; the maline will the refore be againmendered somuch heavier,
and will subside 14 inches farther, and so on ininfinitum. If less than 14 inches of the rod be sullicient to make: cubic inch, the scale of variation will be linte, and mat be made in any proportion to the common one.

Ar liowning never actually constructed a batomete: according to the above principles, nor, so far as we know, has it been executed by any other person. It might, no doubt, point out very minute changes on the weight of the atmosphere; but the dilficulty of adaptiog a scate to it, would render it of little practical utility.

It is extremely desirable, for metcorological purposes, to have a regular and successive serics of the changes which take place in the pressure of the atmosplicre during any given period; but as this would require constant attendance on the part of the observer, machanical contrivances have been adopted for registering the indications of the barometer, and retainmg them in a connected form: When the instrument is litted up in this manner, it is called a self-registering burometer.

The most simple kinds of self-registering barometers are such as indicate the greatest rise and fall of the mercury, or its extreme range, during any stated period ; and when this only is rerquired, the object is casily accomplished. Of this description is the selt registering barometer, invented by Alexander Keith, Eisq. F. R. S. Edinburgh. It consists of a bent tube, such as ABD, Plate LIII. Fig. 12, hermetically sealed at A. The mercury in the shorter leg supports a float, to which is affised a slender wire terminating in a bend or knee. This knee embraces a very small wire stretched along the scale, and pushes upwards or downwards two bits of glazed silk which slide along the wire very easily; yet so as to retain the position to which they are moved by the ascent and descent of the mercury. The instrument is prepared for experiment by bringing the two bits of silk in contact with the bent knec of the floatwire; the points to which they may afterwards be removed, indicate the extrome range of the mercury during the interval of any two observations.

When not only the greatest and least altitude of the mercury is sought for any given time, but also its precise height at every intermediate moment, more complicated contrivances must be employed : the instrument must then consist of a barometer connected with a time-piece, and a crayon or pencil afixed to a noat obeving the motions of the mercury. The greater number of self-registering barometers of this nature are so constructed, that the crayon is made to describe a continuous line on a vertical cylinder, turning on its axis by means ol clock-work, and making a certain number of revolutions in some stated time. The cylinders are divided longitudimally by parallel lines into equal spaces, corresponding to some particular portion of time; and thus the line described by the crayon in that time, indicates the successive heights of the mercuiry durimes its contimance.
M. d'Ons-en-Bray was the first who applied the pendulum to metcoroloyical instruments; but, in every contrinance which has been adopted, the great frictis: arising from the traces ol the crayon prevents, in a considerable degree, the free motion of the mercury, so that the indications of the register are little to be relied on. The description of another instrument of a more improved construction, invented by M. Changeux, will be seen in the dombedes de la Refubligue dow hetirese:
dis Arts, par M. Blancheric 1779, p. 131, 167, 170, 187 ; and $1781, \mathrm{p} .30$.

The principle proposed by Dr Brewster, in the artide Atmospuemeal Cloch, for measuring the mean temperature of the atmosphicre, during any given interval, may alsu be employed in the construction of a barometrical clock; by which the average hoight of the barometer, dusing any given time, will be indicated on the dial plate. The same construction is applicable to the lygrometer.

We shall conclude this article with a description of screral instruments whiel have been suggested for measuring the pressure of the atmosphere, which, though founded on just principles, are rather curious than useful.

The conical or fiendant baromeicr, invented by M. Amontons in 1695 , consists of a truncated conical tubu, hermetically sealed at one end, and suspended in a vertical position. It has no cistern; the conical figure of the tube, and the smallucss of the bore, rendering that unnecessary. 'The length may be varicd at pleasure, and will depend on the conical form of the bore; so that the slower the degree of contraction, the more extended will be the seale. Thus suppose 28 inches of mercury in the lower part of the tube occupied 31 inches, 80 inches higher the range would be $80-28$, or 52 inches.

This instrument may be employed as a marinc barometer; but the friction of the mercury is so great, oring to the bore of the tube being necessarily very small, that it is seldom used.

The statical barometer of Otto de Guericke, Boyle, and others, consisted of a large hollow sphere fixed at one end of the arm of a delicate balance, counterpoised by a weight of brass at the opposite. These two bodies being of the same weight, but of different volumes, if the fluid or medium in which they are suspended becomes more or less dense, an apparent change of weight will take place, and the cquilibrium will be subverted. If the air becomes heavier, tise hollow ball will appear to become lighter, as it will lose more of its weight than the counterpoise, which is more dense; on tha other hand, if the air becomes lighter, a contrary effect will happen. This barometer is obviously founded on the hydrostatical principle, that a body suspenced in a fluid loses as much of its weight as is equal to the weight of the fluid displaced. Phil. Trans. 1666 . No. 14.

Fabrenheit proposed a barometer, founded, in principle, on the well-linown fact, that the boiling point of liquids varies with the pressure on their surface. If a themometer be taken with a large bulb, and a small bore, and the boiling points of water be marked upon it, corresponding to the various heights of the mercury in the Torricellian tube at the time of observation, the divisions on the thermometer will indicate the pressure of the air, when the instrument is afterwards plonged into boiling water. The range of the scale, however, would be very limited; as a change of atmospherical pressure, causing a descent of one inch of the increary in the barometer, depresses the boiling point of water only $1 \frac{1}{2}$ degrees; the instrument wotidd also be troublesome in application.

In the Plilusophical Transactions, a barometer of the following construction is described by Mr Caswell: $\triangle B C D$, Plate LIII. Fig. 13. is a ressel filled with water, in which is immersed the barometer $m$ soyzer $x$, consisting of a body $m$ socr $r$, and two tubes $c x$ and $0!=c_{i}$

The body and the lower tube are hollow cylinders, and commanicate with each other. The bower extermity of the tube $y=$ has a weight affixed to it, to make the instrument sink, so that the top of the body may jusi swan cuen with the surlace of the water, by the athlition of necessary weights on the top. When the instrument is forced with its mouth downwards, the water ascend; up into the tube to the levight $u t$; and the smatl concave cylinder $c x$ at the top gives buoyancy to the whole, and prevents the instrment from sinking below the proper deptli $; m d$ is a wirc ; and $m S$ and $c d$ are two thacads stretched obliquely to the surface of the water, in order to increase the range of the scalc. An alteration of the gravity of the air causes the instrument to subside more or less; and a small bubule is formed where the surface of the water cuts the threads, which ascends and descends alons them, as the mercury ascends and descends in the common Larometer. This instrument is much commended by its inventor for its extreme delicacy; but the difficulty of applying an accurate scale to it, renders it of little valuc.

On the whole, it may be remarked, that the principle of the Torricellian experiment affords the best method of constructing the barometer with accuracy ; particularly as, by means of a verniet scale, the beight of the morcury may be readily determined to the thousandth part of an inch; a degrec of correctuess sufficient for cevery scicutific and practical purpose, and which cannot be obtainced with certainty by constructions of a more complicated nature.

The references to works on the subject of barometers will be given with more propriety under the articles Helguts and Meteorology. (a)

BARON, a distinguished person, originally holdimes a barony; and now either holding a barony, or capable, by letters patent, of sitting and voting in the upper house of parliament.

Etymologists are not agreed with respect to the derivation and primary meaning of this term. The most probable account of it is, that the worl baron is of German o: perhaps of Celtic extraction, and that, in the language of those who first cmployed it, it was synonymous "ith man in general. It has this meaning in the Salic law, and in the laws of the Lombards; Philomenes renders it by ayxe, and in the English law, the phrase "baron and fome" is equivalent to that of man and wife. Retaining its general sense, it appears next to have becn used, cither in lonam, or in malam furtem; in the former, as when it was cmployed to denote a man of respectability, (ave, zir, a stout or valiant man, and in the latter, as when barone is used ly the Italians, to signify a beggar. From denoting a stout or valiant man,
 military leader ; and particularly for one of those cap tains, who, having fought and conquered mater som: great commander, were afterwards dewarded by him with a part of the lands which he had acquired. Thim part became the property of the new possessor, and de. scended to his heirs, on condition of military service; understanding by these words assistance in the formation and direction, as well as in the execution of military schemes. Such was the import of the tem baron, when the feudal system was established, and while it. carlicst institutions continued in their vigour; lum changes having taken piace in the state of socicty, and we feudal institutes laving been modified or abolin!: er.
it gradually acquired the meaning which we lave attempted to express in the defuition at the beginning of this article. As explanatory of that delintion, it may here be adked, that, in relerence to those who are capable of sitting and voting in the upper house of parliament, the word baron is used with a certain varicty of signification. Thus, in a general sense, all moblemen are barons; as when we say, that the Dulse of Norfolk is, with the exception of the blood royal, the first baron of England, or that the Duke of Hamiton is, with the same exception, the first baron of Scotland; but, in a sense more limited and appropriate, he only is a baron who has rank and place immetiately after a viscomt.

In the history of most European countries, the barons are represented, cither as feudal lords, in possession of a certain authority over their rassals, and of certain benefits resulting from that authority; or, as the chicf officers and functionaries of the crown, summoned by the monarch, as occasion required, to assist him with heir advice, and attend him in his expeditions; and contributing to the dignity, as well as the efficacy, of his soverment, in a way similar to that in which their own rassals were bound to support them in their own individual capacity. They are to be viewed either as masters or as scrvants; as masters, with respect to those who acknowledged their feudal jurisdiction; and as servants, with respect to the king, whose ministers and dependants they wore. Sce Feudal System.

Then we consider them as feudal superiors, we percoive them excreising many of the rights, and enjoying many of the privileges, which are now exclusively attached to royalty. Thus we find them declaring war and makitg peace; issuing from their castles at the head of their retainers, harassing each oher with perpetual inroads and devastation, and often transmitting their rescnments under the name of faido, or deadly feuds, to succecding generations.* The history of Europe, during a period extending from the scventh to the eleventh ceutury, is little more than a record of wars and excursions, undertaken without a regular plan, and followed by no other consequences thats the dectension of one great family and the rise of another. In particular circumstances, too, we find the barons laying aside their animosities, and mutually engaging to abstain from all acts of hostility. And in these agrecrents, they neither consulted the will of the monareh, sor were, in any way, solicitous about his approbation or displeasure. A remarkable instance of a truce betwecn the Earl of Gloucester and the Earl Marshall, and into which Morgan, the son of Hocl, a Welsh prince, was allowed to enter or not, as he should think fit, is siven by Dr Stuart, in the Appendix to his View of Socicty in Europe, No. 4, to which, as comoborative of the preceding statements, we beg lcave to refer our readers.

A scond privilece of the fendal lords was, that of rying causes and distributing justice among their vassals. This privilege secms to have belonged to many of them in its fullest cxtent. There is a distinction recognized by those who have given us any account of the feudal imes, between what was denominated the ligh and the low justice; justice haut et bas, alte et
basse; and to this distinction it is necessary that we attend, in order to lism an accurate idea of the judicial and exccutive powers which were vested in the feudal lords. The high justice comprehonded offences of every description, whether criminal or civil; and especially those which were punishable "ferro, fossa, et furcu," (Du Cange, voc. fossa: Tacit. De Mor. (ierman. c. 12.) white the low justice was confined entircly to civil offences, and cven in regard to these, was limited to petey transgressions. While all the barons clamed the right of administering the low justice, some of more extensise temitory and of greater power, both claimed and excreised the right of administering the high. They determined causes in which the life or death of the offending party was concerned. As they commanded their vassals in the field, so they settled diputes and ordained punishments in the great lall of their castles. It was here that the baron's court was held: And as the king was often unable to interlere with his nobles in the excreise of their authority, and had even in some instances, as in those of regalities and counties palatine, engaged himself never to do so, the decision of that court was final. Appeals were altogether unknown at the time when the power of the fudal aristocracy was at its height. But it would have been in vain to determine a cause against any individuai without the means of carrying the sentence into effect. It was therefore necessary, or at least expedient, that the baron should call to his assistance a number of his other vassals, both in ascertaining the extent and nature of the cvil, and in awarding the punisliment. This was the more requisite when fiefs had become perpetual, and the territorial superior found himself obliged to a more circumspect and equitable distribution of justice among his retainers. Hence arose the pares curia, the assessors or jurymen, whom all modern history acknowledgen to have been present in the baronial courts, not as compurgators or withesses, but as actual judges of right and wrong. Hence too the cxistence of juries at present; and hence that glorious maxim of British law, and proudest privilege of freedom, "that no man can be condemned unless after a trial by his peers." Beforc we conclude this part of the article we may obscruc, that in feudal times, the right of pardon uniformIy accompanied those of judging and punishment.

A third privilege of the great barons, now attached exclusively to royalty, was that of coining money. There can be no question that they enjoyed this privilege, though it has been less attended to by writers on the fcudal system, than those which we have mentioned. Du Cange, in his article Moneta, introduces several clocuments which establish its existence, and to these he adds an enumeration and description of the baronial coins. The privilege alluded to was, no doubt, in some degree, the result of necessity. A mark, or stamp, was wanting to indicatc the purity and value of the metals in use : the king was often at a distance, little heard of, and not much regarded; but the territorial superior was always at hand, and his authority within the limits of his jurisdiction was, in many respects, exclusive and final. His mark, or stamp, therefore, became the index to his vassals, that the money which circulated mong them was of the proper fineness and

 thenexercise the right of private vengeance.
weight. The right of coinage, thas assumed and exereised, was afterwards recognised by many of the sovereigns and parliaments of Europe. It belonged to the ecclesiastical as well as to the lay barons. In an agreement between Philip, the Fate and one of his bishops, (A. D. 1307,) the words of which are quoted by Du Cange in the article already referred to, it is established that the money of the bishop shall have a fice circulation through the whole of his diocese, and that beyond the palc of his ecclesiastical authority it shall have the same currency, "Quam Moneta aliorum baro:um nostri regni habebant extra terras suas." "Quod mone:us erge," infers the writer "iisdean frriviletriis yui Ahs laici barones, gaudebant esfuscohi."

Besides these privileges, now universally considered as a part of the king's prerogative, the barons enjoyed in most of the Ellropean countries, certain benefits resulting tiom their teritorial superiority. These were what are denominated the feudal casualtics or ine idents, of which we shall here give a short, though, we trust, a distinct account. They may all, without much diffisulty, be traced to the nature of the feudal tenure, or the condition of military service on which the vassals received and held the portions of land which the baron assigned them. When the vassal was incapable by nonage, or otherwise, of fulfilling the condition alluded io, the fief reverted to the original possessor, and remained with him till the period of minority expired, or the cause of inability was removed. During the period of nonage, the minor was cducated at the expense of the baron, and usually attended him both in the ficid and in the great hall of his castle. Hence arose the incident of quardshits, designed in its first institution for whe reciprocal benefit of the rassal and his licge lord ; wut in the end, proving to be one of the mose distressGul of all the feudal grievances. Nearly connected with this incident, and indeed arising from it, is that of reief. This was a cortain sum of mowy , of a cortain quantity of arms and habiliments of wion if to the baron by the vassal when the term of wa risnitp expired, and he entered on the possission oi lis incl. It may be regarded as an acknowledgment on the part of the wark, for the protection of his property, and the charge of his cdueation. The feuda? subject was commonly not backward to attend his lond in the field; his attendance, however, was sometimes dispensed with; and in licu of actual service, the baron was content to accept of what was ralled a scutagr. This constitutes the third of the casmaities incident to the feucial tenure. But the property originally depived from the territorial superior, was not to be disposed of to another, or put into the hands of his enemies, without ins consent. It might be transfured either by sale, in which case, the vassal purchased the consent of the baron by paying a fine of atienation, or by the marriage of female heirs, in which case tac feudatory was subjected to the incivent of marriage. With regatd to this last incident, however, it must be observed, that though what we have now statcd may justit be considered as its original character or condition, ver the territorial superior gradually acquired the maridanm, or right of giving his female wards in marria 'o any prron' whatever, and in all circumstances; or of exurimer, a laree sum if they refused to accept of his hoice. In the exercise of this right, mate heirs were at tracth includerl. When the bond between the vassal and his lonel was dissolved, either by matural or civil means. the property reverted to the original

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 was the aid. This was at lirst a bencwolence or erratur tous contribution on the part of the vassal, when the treasury of the baron was exhausted, when he was anki ous to increase the splendour of his court on of his entertainments, to form alliances, op to recover his fiece. dom when taken prisoner by his cuemies. Ails, how: ever, came soon to be demanded; and the licudal sub ject hedrl himself bound to strant then at last on theee remarkable occasions. 1. When the eldest son of the baron was to be kuighted. 2. Whon his eldest duughte: was about to be given in marriage: And, 3. Whan his ransom was to be paid. Occasionally, however, the tyrany of the baron exacted aids on other oceasions: as to pay the debts which he had contracted, or reliclis, or scutages to his superior lord.

Having considered the barons as masters, let us next view them in the character of servants. They formed the great council of the monarch. They were summoned by him whenever the affairs of the kingdom demanded particular attention, or whenever he wished to accomplish any object by means of their assistance. As vassals of the crown, they were bound to obey the royal mandate. On the same account, they were liable to all the feudal incidents : and to these severe regulations, they submitted for many conturics, though olten with sreat reluctance, and not without some attempts to limithe jower by which they were enforced. But the con necton between the ling and his barons was by no mean: so intinate as that which subsisted between the fendei lords and their immediate dependants. For a ereat part of the year, and occasionally for many successire years. they lived at a distance from the scat of royal authorit: while the nmber and attachment of their followers, as well as their military character, enabled them, either to disobey with impunity, or, if the seeptre happened 20 fall into weak hands, boldy to assert their independence. This immoderate power of the nobles was not acquired at once. It was the result of lavourable circomstances indifferent reigus, and of various consecutive atiempts to resist the encroachments of the prevogative. Fiuss being rendered horeditary, the proper'y in land cante, by additional srants, marriages, and other, ise, into the possesssion of a few great families. The conseguence of this was, that the chiefs of these families lived with a splendour, and appeared with a number of retainers, scarcely inferior to those of the king. In the veiger of William of Normands, the powerful Earl of Wareme. hold lands in twelve different counties of England; and in Scotland, the retinue of the sixth Earl of Douglas usually consisted of two thousand horse. The ne xt step towards the independence of the barons was that of obtaining for themsclves and their families, the chicf of fices of trust ant authority under the crown. Besides the great council, which met oceasionally, and in which cuery territorial superior possessing land to a ccrtain amont hat the right of being present, the higher nobility fommed what was called the "Aula Regis," o: Cour du Roy, a regular assembly to which the direction of affairs, both civiland military, was exclusirely committed, and before which all questions of importance were tricd and decided. According to Madon, (Hist. of the Fxchequer,) the Aula Regis was composed of seven officers 1. The chicf justiciar, or ford justice general. 2. The constable, or principal groom. 3. The mareschall, or principal smith or farrier. 4. The sene: sciall, or lord high steward of the kingdom, originally O
 bambertan. fio The chancellor. 7. The treasurer; wiginally the deputy of the high steward, and in later times thet ol the chamberlain. 'Phere is $1: 0$ doubl that wese oflicens wepe at first appointed by the king, and were removeable at pleasure. In a shor time, however, be places which they held, and the honours comected (ith them, were attacbed, not to the individual, but to Ab licf. Thoy descouded, in conjuaction with the pros.ay in lanct, the theirs of the existing possesoors, and like bat property, which was at length fixed by chan月, were considered as unalienable. The effect ol the whole was, that "a person whose undutiful behaviour remered him odious io his prince, or whose incapacity exposed him to the contenpt of the people, often held a place of power and trust equally important to both." Robertson's Mist. of Scothend, vol. i. p. 26.

In motingelom of Europe did the power of the fendal aristucracy rise in a greater height than in Scotland. Resides the usual circunstances of residence among their vassats, setting their disputes, conducting thent :o the fictd, and protecting them from injury, the scottish nobles availed themselves of a tendency which they serceived among their followers to unite more closely momer the dominion of their "liege lords." The vassal, moud of the survice, and glorying in the magnificence of his chiel, considered himself, and wished to be considered ber others, as of the same family with him, while the baron, encouraging the fiction, and at length perhaps, persuaded of its truth, willingly acknowledged bis kindredship, with those who obeycd him, and saw, with plasure, that the attachment of his dependants was strengthened by an additional tic. The whole nation was divided into clans. In cach of these every indivicual bore the name of his feudal superion, regarded himestif as a branch of his family, and was cager to support his pretensions. When engaged in disputes with the king, therefore, the nobles, followed by a mulsitude of bold and martial retainers, devoted to their interest, were not often inclined to yield. Retiring to their castles, frequently strong ly naturc, and situated in regions almost inaccessible, they violated, with inpunity, the laws enacted by the Scottish parliament, afforded protection to criminals, refused to deliver them up, and sct the authority of the crown at deffance. Even solate as the time of Mary, nearly one fourth part of the kinglom was summoned to attend her chici justice in arms, before a few robbers on the border could be tried for their crimes. (Keith, Hist. of Scotland, p. i98.) Nor was this all. In orde: still farther to cstaWish their independence, the Scottish nobles entered into leagues of mutual defence and support. It is not to be denied, however, that these were originally formed, rather with a view to repel the inroads of hostile clans, than to limit the authority of the monarch. But it is equally certain, that whenever a dispute arose beween any of the united familics and the ling, the whole association would oppose the royal pretensions, and, according to their numbers and abilities, would do so with success. In the reign of James 1I. the most powerful of the Scottish barons was William Earl of Douglas. But though at the head of vassals more numerous and warlike than any chieftain of his country had ever led to the ficld, this was not the only source of his power. Elc was united in firm alliance with the Eatls of CrawCord, Ross, and Murray, and with the whole name of the Hemileons. These rendered him not so much the
subject of the ling as has erpual. Auct hat but Jumes, by a deced ol violence, deprived him ol hife, and thous dissolved the association, it might have shaken the fommations of the throne, and transferved the crown hom the house of Stuare to the family of Douglas.

The history of the feudal establishment in general, is replete with stringgles between the nobles and the monarch. In reigns, when great vigour and activity wure displayed by the king, there is reason to belicve that he was often the aggressor; and that by his unusual cxactions, he 1 oused the barons, and in some degree forced them to limit his encroachments, or to resist his claims. Une of the most powerful combinations of the English nobility, with a riew to lighten the burden of subjection, by ascertaining their privileges, was lormed in the reign of VVilliam the Conqueror ; a rules distinguishod by the sererity of his govermment. It was the tyranny of this monarch and of his immediate successor, that urged the barons to demand a charter of their libertics from Henry I. who, in the beginning of his reign, was placed in circumstances that rendered it necessary for him to court the affections of his people. Other charters of a similar nature were granted by kings, whose actions are usually considered as the most sphendid atchievement recorded in English history. On the contrary, it is not to be disputed, that when the sovercign was irresolute and capricious, the barons may have taken advantage of his weakuess, and brought forward claims which, had they been placed in different circumstances, they would have judged it fit to suppress. Of this assertion, the leign of John affords a conspicuous and memorable prof. Destitute of vigour, skill, or perseverance, this wretched prince was first descred by his nobles, and then constrained to retire before them. In proportion to his imbecility and the calamitous state of his affairs, they assumed a higher tone, multiplicd their demands, and refused to make concessions, till, on the plain of Runnymede, they extorted from him the great chater of their liberties, which every Englishman now regards as the most valuable portion of his birth-right. This crent has been celebrated by Professor Richardsen, in lines worthy of its magnitude and importance:
> riai, Runny-mede!
> Illusirious field! hike Marathon renowned, O. Sahmis, where feedom on the hosts Of Persia, from her radiant sword, shook fear And dire discomfture! Even now I tread Where Albion's arcient Barons won the pledge Of independence:
> Ogailant chiefs! whether ye ride the winds,
> Bound on some high commission to confuand
> The pricle of guiltykings; or, to alarm
> Their coard spirits, through the realms of night
> Iturl the tremendous comet, or in bowers
> Of blooming paradise enjoy repose;
> 1 ween the memory of your patriot zeal
> Fisalts your glory, and sublimes your jovs.

lizchardson's loom. Runny-mede.
The division of the barons into the majores and minores, the greater and lesser barons, must not be passed over without particular notice; as from this division the House of Commons unquestionably took its rise. According to the feudal constitution, the immediate vassal of the crown, or those who held of the sovereign in cafite, were indiscriminately admitted into the national council. Thesc were for the most part, men ol great
estates and extensive mhlucnce. To such opulent individuals, attendance in parliament could not be burdensome. In the progress of society, however, and by the operation ol circumstances, which camot be specificel here, the property of the barons was gradually dismembered, or separated into smaller portions; the number of possessors holding the same rank was very greatly increased; alienation of land became frequent; and many families, once opulent and powerful, were at length reduced to porerty and dependence. In consequance of these changes, the small barons were olten inclined to withdraw themselyes from an expensive attendance in parliament, and to relinepuish their privilege of sitting and roting in the national council. Accordingly, their attendance was, at first, occasionally dispensed with: they were no longer individually called to give their advice and assistance. In the great charter it is distinctly intimated, that the archbishops, bishops, carls, and greater barons, (majores barones,) shall be personally summoned to attend the meeting of parliathent "at a certain place, with forty days notice;" and that the rest of the king's tenants in cafite, shall receive a general citation from the sheriffs of their respective counties. The next step probably was, that the small barons in particular districts, should succeed and relieve one another by turns, as often as the sovereign required their presence, (Blackstone, Comment. vol.i. p. 174. note). And last of all, it was found more convenient that some persons best qualified for the duty of parliment, and most willing to accept of the commission, should be choscn by general consent, and supported at the common expense, in order to represent their constituents in the chief assembly of the nation. Such is probably the way in which the knights of the shire were introduced into parliament ; though, from the want of records, occasioned by the eisil wars, no distinct and certain account of hat remarkable event can be given. There is no doubt, however, that it took place alleast in the reign of King Henry III. or abont the year 1266. Sce Paliliament.

The separation of the parliament into two houses was not exactly contemporancons with the representation of countics by the knights of the shire. These being originally of the same rank with the greater barons, continued for some time to sit and rote in what was afterwards called the House of Peers. The same was at first the case with the representatires of borourghs, though of inferior rank. But the number of burgesses that were sent to pariament having, in a short time, becn greatly augmented, they lound it consenient or necessary to meet in a separate place: And the knights of the shire, being the representatives of counties as they were of boroughs, united with them, and formod themselves into a distinct assembly, called the House of Commons. On this important union, the latic Professor Millar, to whom we are indebted lor some of the preceding observations, makes the following remarks. "The coalition of these two orders of deputics," says this eminent writer, "may perhaps be regarded as the great cause of the authority açuired by the English House of Commons. The members or that house were, by this measure, exalted to higher onsideration and respect, from the increase of their nambers, as well as fiem the angmentation of their property. They now represented whe mercanille people and the landed gentry, who, ex-
clusive of those who remainal ath a state of gervitude. composed the great body ol the people, and who pussessed a great proportion of the national wealh. Of these two classes, the landed gentry for a long time enjoyed the lirst rank; and the deputies of boroughs were therefore frequently chosen from among the neighbouring genticmen, (once the lesser barons,) who, by reason of their independence, ware mone capable than their own burgesses ol protecting their constitu. ents. By joining together and conlounding these dilferent orders of representatives, the importance of cither was in some degrec communicated to both: at the same time that the people, uader so many lead. ers, became attentive to their common priviloges, and wore taught to unite in defonding them. Had all the constituents appeared in the national councal, they would have been a disorderly multitude, without aim or direction: by choosing deputics to manage their parlin. mentary interest, they became an army reduced inte regular subordination, and conducted by intelligent officers." Historical Viezo of the English Gozernment, vol. ii. p. 224.

The right or privilege which the barons enjoyed, of sitting and voting in the great national council, may be considered in refercace to three distinct periods of English history. The furst extends hom the Norman conquest to the last years in the reign ol King John: The sccond raches from that period to the 11 th of Pichard 11.: And the thind extends trom the 1 that King Rich. ard II. to the present time. During the first of thest: periuds, the barons held their places in the great com cil of the nation, or rather were obliged to attend the meetings of that comeil, as possessors of land betorging to the king. They were, therefore, denominated bitrons by tonure. In the second period the king assumed the privilege of calling individuals into parliament by ant, thotigh these imdividuals were not the feudal subjects of the crown. This was mefuctionably a great imovation: yet it was the opinion ol Lour Cebe, and is now, indecd, understood to be the law, that any person, summoned by writ to attend the meetings of parliament, who shall have once taken his seat in the upper house, becomes in alf respects a baron, or procures by that circumstance a barony for himscll and his heirs in full and perpetal right. In the begiming of the last period, the practice of creating pects by letices patent was introduced. For, ba the lith of leichard 11 .n John de Beauchamp, seneschathos or steward of the king's househoh, was declared, by patent, L,ord Bean. champ of Kidderminster, in tail malc.* It is true, the example of Richard was not immerliately followed : se the practice berun by that monarch became ultimately general, and pecrages are now created at the pleastire of the crown, without regard either to cstate or temure

It remains that we conclude this article by statings. that the specific rank or place of a baron, as distinguished from the other orders of nobility, is laown mest certainly by his coronet and robes, and tikewise by the style in which he is addressed. A baron's coronet is a bima of gold adomed with six pearls or balls: his parliamentary robe is of scarlet, lined with white satin, having two guards of white fur, and two rows of gold spet's upon the shoutder. His cap is the same with that of the viscount. He is styled Right Hunourable, aud in public documents, the Most Noble Lord. By the kiner
or queen he is addressed, Right frusiy and Well-beloved. He may appoint three chaphains. See Selden's Titles of Honour, Part II. ch.v.; and Additions, p. 998 , or No. 190 and 196. Blackstone's Comment. Buok 1. Ch. 12. Nillar's Hestoricat View of the Enstish Government,


* The word Baron is connected with that large fasaily of words, which in the different ancient as well as modern languages of Europe, are expressive of human strength and power. In the Greek, 'Hpws, a liero, ${ }^{\top}$ Hose, Juno, the lady or mistress; in Latin, Ver, a man, whence Virtus, strength, manhood, power, courage, and Heris, Hera, master, mistress, whence the German Herr, and its synonima and derivatives in the northern languages. Some readers will not, perhaps, at once perceive the affinity between Fir, and "Hpws and Herrn, because the letter $v$, or some other labial consonant is not found in the latter, but the same thing happens in several other Greek and Latin words, the affinity of which to each other cannot be doubted; such as Fi ; "ro, 武ol. Eño; Vespler, ëraspos; Vesta, Erriz; I'ide, Viot ; dic.

To this class of words, which extends its ramifications even into the Celtic and Oriental languages, (sec Johnson's Dictionury, note to the auord Baron,) is, we beliese, to be traced the derivation of the word Baro, which is to be found in the works of some Latin writers, even ol the Augustan age, to designate a strong valiant man. See Hirius, de Bell. Allex. 1. 1. c. 53. Cicero also makes use of it in a sense which implies power or superiority. Afud Patronem et reliyuos B:hones te in maximá gratía fosui. Episi. ad. Attic. 1. $\because$. Ep. 11.
From the Latin, this word maturally passed into the newly Cormed European idioms, as well as into the Teutonic dialects, and in the latter, perhaps, was lirst used as a title of nobility or distinction. At the same time, it obtained in various countries various meanings, all, however, expressive ol manhood, courage, strength, and superiority. In the Portuguese language it still means a great man or hero. Thus Camoens sung,

> "As armas e os Vargens assinalados Que da occidental praia Lusitana Por mares numead'antes navegados l'assam-" Lisiad. Cant. 1.

In another, but still analorous sense, the same word is used in the Spanish language to designate the male sex; un hijo waron, a son; and in various countries the sane word formerly signified a man, as contradistinsuished from a amon, and it came to be afterwards cmployed in the more restricted sense of a husband. A woman sait mybaron, as the women in Germany at his day say mein mam, my man, instead of my hashand. This mode of expression was long in use in England, and is still cmployed in the technical language of the law. There is no doubt that it obtained in the same : mamer in France; for M. de Gebelin informs us, that it i. still the custom among the Walloon women to say ron buetes: and that, perhaps, it is the same in Chammunc. insude Primitf.-Dist. Etymol. de la Lansue Trenty. p. 101.

The word Baron, therefore, according to its various migits and significations in the languages of Europe, may le satd to nean, when used in a favourable sense,


BARONEI', a sentleman having the tithe of Sir, ia virtue of his patent, and taking place of all knights, with two exeeptions, -knights bannerets, created by the sovereign in person, in the field, and under the royat banner,--and the knights of St George, or of the Cid:ter. This title is the lowest honour which is hereflita$r y$, and is usually descendible to the issue male.

The order of knights baronets was instituted by James I. of England, in the year 1611, at the suggestion ot Cccil Larl of Salisbury, (Hume, viii. 283.) who recommended its establishment to the king as an expedient by which money might be raised. The money was to ise employed in reducing and civilizing the province of Ulster, the iniabitants of which were at that time in arms against the English government. The form of creation is given by Sclden, Titles of Honour, part ii. ch. v. $\$ 46$. In the preamble, the king states, that he was desirous "nova merita novis dignitatum insignibus, refuendere;" and therefore, he adds, "ex certa scientia. et mero motu nostris, ordinavimus, erexmus, constitu:mus, et creavimus, quendam statum, gradum, dignitatem, nomen ct titulum Baronetri, inera hoc regnum nostrun

But it has becn not unfrequently observed by etymologists, that the same word is often used not onity in different languages, but in the same idiom, it senses directly oppusite. Thus the word dozen, in English, in gencral implies inferiority in point of local situation, but sometimes also means rising or elevation, as in The Dozens, which are hillocks on both sides ol the chamel, in French les Dimes, and in Dutch de Duyuen, whence Duynkerken, Dunkirk, the church of the $I$ oumen or hillocks. In the same manner, the word Baron has been, and is still used with the most opposite significations. Among the ancient Romats. it was employed to desiguatea !ool or blockhead, Eheu: b.1ko, alas! fool that you are. Pers. Sat. 5. See als: Cii. de Fin. 2. 23. Eifust. Famikar. 1. 9. Ef. ult. and De Divinat. lib. 2. sub. fin. And in the modern Italian, the word Barone means a knave or scoundrel.

There is a moral branch in the Etymological science, which does not seem to have been sufficiently attended to. Nany curious traits of human nature may be discovered by tracing the filiation of certain words, and the train of ideas that have transferred them from one signification to another for distant from their original meaning. Thus from caftizus, a prisoner, a captive, i word which, in its original sense, "as calculated to excite the finer feelings of compassion and kindness, have issued the Italian cattion, bad, wicked, and the English word caitiff, which Johnson explains by a mean rillain, a despicable knave. This, at first, may excite astonish. ment, but when it is recollected, that in former times prisoners of war were made slaves of, and that to the idea of a slave, that of meanness and contempt is genc. rally afixed, the wonder ceases, and the operation of the human mind in annexing to the same word such opposite meanings, becomes manifest. But other ideas will occur, when we enquire how the meaning of the words wirtue and brawery have been so far corruptec. that in Italy nothing is more frequent than to bear of the virtue (wiriu), and of the bravery (brazura) of an cunuch. And the degrading sense in which the En. glish use the word zuretch, and the French the woris malheureux and miserable, will induce solemn and dis. tressing reflections, on the levity, at least, not to say on the ininstice and eruclty of mankind. De Poxceau.

- Anshax, perfactus comporiods, duratumm." The patent was originally granted to mone but such as were ol good birth, at least desecnded of a grandfather, by the lather's side, that bare arms, and in possession of a yearly income amounting to 10001 ; and the number of those who could rective it was limited at two hundred. By the terms of the patent, esery individual admitted to the honour, was either to raise 30 foot-soldiers, and maintain them in Ulster, at his own expense, during a period of three years, or, what was rather wished, to pay into the exchequer the sum of 10002 ., which was supposed to be nearly an equiralent. Accordingly, commissioners were appointed to sit at Whitehall, with a view to receive those who might apply; and one hundred gentiemen, advancing cach a thousand pounds, had the title of baronet conferred apon them. Of these, Sir Nicholas Bacon, of Redgrave, in Suffolk, was the first: a circumstance, on account of which, his successor is still designated Primus Baronettorum . Inglic. The number of baronets have since been augmented greatly beyond the limit at first intended.

All the baronets of Eugland have, superadded to their family insignia, the arms of the ancient kings ol Ulster, iiz. A hand, gules or a bloody hand, in a held argent. These they may bear, either in a canton or in an escutcheon of pretence. Both they, and their eldest sons on coming of age, have the privilege of demanding kuiphthood. The word Buronet is placed at the end of their surmames, and their wives are styled Lady or Dome. The rank or place of baronets, with regard particularly to the younger sons of barons and viscounts, was for some time matter of keen dispute, but was at lemerth settled in a laborions document published by authority of the king, (James I.) which those who have a taste for such papers and composition, will find in Selden, Tit. of Hon. ch. xi. § Sd. In this document it is announced, that his majesty, who best knew his own royal meaning: when he founded the order, " lath finally sentenced, adjudged, and established, that the younger sons of his counts and barons shall take place and precedence before all baroncts." Among themsches, the baronet's lank according to the date of their patents.

The baronets of Scotland are otherwise called baronets of Nova Scotia. This institution was likewise designed by James I. and was regarded by him as a method at once honourable and easy of cultivating the province of Nova Scotia in North America; a part of the western contiment, which had already been discovered and occupied by the Euglish. James, however, was prerented by circumstances which we canot mention in this place, from executing his purpose; and the order was not established till the year 1625 , in the reign of his son Charles I. Sir Robert Gordon of Gordonstone, a cadct of the Sutherland family, was the first baronet of Nova Scotia. A certain portion of land in Acadia, or New Scotland, was granted to each of those on whom the dignity was conferred. and to their heirs in perpeWal succession: this land they were to hold of Sir WilHam Alexander, afterwards created Earl of Stirling, and at that time his majesty's lieutenant in Nova Scotia. But, from the ignorance which then prevailed with tespect to the geography of North America, it may casily be conccived that the land was not portioned out with preat accuracy; and that these titled adventurers would not only be frequently altogether unacquainted with the exact liounds prescribed for them, but that their charecrs would sometimes interfere with rach other. In
the letters patent 4 was dechared, that the watorets of Nora Scotia, and their heirs and successors, storuk? have precedency of all kinghts called . Heruti, of all the laids or interior barons of Scothand, and of every ather gentleman not belonging to the higher orders of nobility, excepting the king's licutcnant above mentioned, and his heirs male, together with their wives and children. They were to be addressed sir, and to have the word Baronet, in all writings and documests adjnining to their names. 'I'heir wives, like tiose of the English baronctare styled Lady or Dane. 'The knights of this ordel' have likewise the privilege, granted to them under the sign manuel, A. D. 1629 , of woaring round their wocks "an orange-tawncy coloured silk ribbon," from which haugs a medal with an imperial crown above the escatcheon of the Scottish arms, inseribed with this motto, Pax mentis honesta sloru. In addition to their family arms, they boar, cither in a canton or in an escotcheon, the insignia of Nova Scotia; i. c. argent a cross of $S$ Andrew, azure charged with an escuteheon of the royal arms of Scotland; having, for supporters on the right, the royal unicorn, and on the left, a savage or wild man, frofter. The crest is a brathch of laurcl, and 2 thistle issuing from two hands conjoined: the motto Munit hae, et altera zincit.

This order has experienced a considerable varicty of fortunes. It was confirmed and cstablished by a convention of estates, A. D. 16.50, and by an act of the Sco:tish parliament, A. D. 1633. During the usurpation of Cromwell, the title and dignity were almost amililated. They were little known during the reign of Charle I I After that period, some attempts were made to restore them, particularly in the jears 1721 to $173 \therefore$; but with out effect. At length, however, in the lecisn al our pre sent king, and in the year 1775 , such mucusures were ta ken as have raised the knishts baroncts of Nova Scot: to their original dignity. (h)

BARRA, a kingdom of Africa, situated on the north bank of the Gambia, at the montly of that river, and ex. tending about eighteen leagues along the coast. As this kingdom is more worthy of notice than any of those upon the river Gambia, we stioh present our readers with a very interesting account of it from Durand's $I^{\prime \prime}$ y ase to Senegal.

The kinglom of Barra is aimost entirely peopled by strangers, as the natives of the country are there onts few in number. The greatest population is that of the Mandingoes or Mandiass, so called from the name of their native country Mandin or Mandingue, which is situated about four hundred leagues to the east, and i: prodigiously peopled, as is evident from the vast numbe. of slaves which it furnishes every year, as well as fro:r the colonies, which frequently proceed fron: it, to estene their active industry to other quarters. It was thus thiu there arrived in the kingdom of Barra those who atc considered as natives, and who have possessed them selves of the supreme power, and the whole of the com merce; the king and his great men being Mandingoes They are the only well informed persons in the state for they know almost cuery thing, and can read ar. write. They have public schools, in which the Mara bous, who are the masters, teach the children the Ara bic tongue; thoir lessons are writen on stmatl pices of white wool: but they give the preference to the paper which we have intuduced among than. When bhey know the alcoran, they obtain the tish of docwers

It is remarkable, that the Alandingoes, who have if
come from a republican state, have formed nothing but monarchies wherver they have established themsches; but they have not invested their kings with undimited authority. On all important occasions, these pinces are obliged to convoke a mecting of the wisest old man, by whose advice they act, and without which they can he:ther declare war hor make peace.

Ja all the large towns, the people have a chicfmagistrate, who bears the name of alcaide, and whose place is hereditary: his duty is to preserve order, to reccive the tifbute imposed upon travellers, and to preside at the sittings of the uibunal of justice. The jurisdiction is composed of old men who are tiree; and then mecting is called a palaver: it holds its sittings in the open aitr, and with moch solemnity. The atlairs which arc brought for discussion are investigated with much candour; the witnesses are publicly heard; and the decisions gencrally excite the approbation of both partics.

They have no written laws, but decide on the cases arcording to their ancient customs; neverthelesss, they rumetimes have recourse to the civil institutes of Mahomet; and when the Koran docs not appear to them sulficiently perspictous, they consult a commentary entited di Scharta, wheh contains a complete exposition of the civil and criminal laws of I-famism. They have amongst them people who exercise the profession ol comselfors, or interpreters of the laws, and who are allowed to plead cither for the accuser or the aecused, as at European tribunals: these negro-lawyers are Mahometans, and have, or pretend to have, studied, with particular attention, the institutions of the prophet. In the art of chicanery they equal the most acute pleaders of civilized countries.

These people follow the laws of Mahomet, of which they are rigid observers: most of them neither driak wine nor spirits; and all fast with the utmost rigour Auring the Maradan or Lent. They breed no hogs, because their laws forbid the eating of their flesh; though they might sell them to great adrantage. They are very alfectionate amongst themselves, and always assist cachother. It is not understood that they make slaves, as this punishment is only decrecd by the king and chielly against the great people who are guilty of crimes. In other respects they are more polished than the rest of the negroes; are of a milel character, sensible, and denevolent: all which qualitics may be attributed to their bove for commerce, and to the extensive travels in which they are contimually engaged. The ease with which they - alivate their lands proves their industry: they are co*ered with palm, banyan, fig, and other usefultrees. The poople have but few horses, though the country is well adapted to breeding them; but they have a number of asses, which they use for travelling; and their territory abounds with wild buffaloes.

The Mandingoes are particularly industrious in making salt, which they do in a peculiar manner. They put river water in the halves of calabashes, or in shallow carthen pots, and expose it to the sun, the heat of which produces crystals of salt, the same as in ordinary pits: for the water is always much impregnated with the satime principle, as the sea mixes with it a considerable way up the river. In a short time after the calabashes have been exposed, a cream of fine white salt is formed on the surface, and this is taken off three or four times; ufter which the vessels are filled again. They have also veryabundant sali-pits at Joal and Faquiou, and their moduce forms an important branch of trade; they load
their canoes with it; and asconding the river as far as Baraconda, they exchange it for maize, cotton stuffs, ivory, grold dust, sec.
The great number of canoes and men employed in this commerce gives great inlluence and respect to the liag of Barra. Indecd he is the most powerful and terrible of a!l the kings of the Gambia; he has imposed considerable duties on the ships ol all nations, each of which, whatcere may lje its size, is obliged to pay on enterimg the river, a duty equal to about five hundred livies, orncarly 21\%. sterling. Thae governor of Gillifric is charged with the receipt of these cluties, and he is always attended by a number of persons who are very importunate: they are incessantly asking for whaterer pleas s their fancy, and pursue their demands with such ardour and perseverance, that to get rid of them the navigators are almost always obliged to satisfy their desires.

The Mandingoes are above the middle size, are well made, robust, and capable of bearing great fatiguc. The women arc stout, active, and pretty. The clothes of both sexes are of cotten, which they manulacture themselves. The men wear drawers, which hang half way dom the thigh, and an open tumic, similar to our suiplice. They have sandals on their feet, and cotton caps on their heads. The women's dress consists of two pieces of linen six leet long and about three wide; the one is plaited round the loins, and falls down to the ancle, forming a kind of petticoat; while the other negligently curers their boson and shoulders,

Their habitations, like those of all the other negroes, are small and inconvenient huts. A mud wall about four feet high, over which is a conical opening made of bamboos and straw, serves for the residence of the rich man, as well as of the humblest slave. The furniture is equally uncouth: their beds are made of a bundle of reeds placed on pickets two fect high, and covered with a mat or an ox's skin; a jar for water, a few earthen res. sels for boiling their meat, with some wooden bowls, calabashes, and one or two stools, form the whole of their houschold grocis.

All the Mandingocs in a free state have several women; but they cannot marry two sisters. These women have cach a hut; whilc all the hovels belonging to one master are surrounded by a lattice-work of bamboo, made with mach art: an assemblage of this hind is called Sirk, or Sourk. Several of these enclosures, separated by narrow paths, compose a town; but the huts are placed with much irregularity, and according to the caprice of the person to whom they belong. The only point to which they attend is to have the door in a southwesterly direction, that it may admit the sea breezes.

In each town a spot is set apart for the assemblies of the old men; it is enclosed by interlaced reeds, and senerally covered by trees which protect it from the sun. Here they discuss public affairs, and try causes; the itlle and profligate also resort hither to smoke their pipes and hear the news.

In several parts they have missourates or mosques, where they meet to say the prayers prescribed by the Koran.

The population of the free Mandingoes forms, at the utmost, about one-fourth of the inhabitants of the country which they occupy. The remaining three-fourths are born in slavery, and have no hope of escaping from it: they are cmployed in all servile labeurs; but the frec Mandingo has no right to take the life of his slave?
nor to sell him to a forcigner, waless he has been puislicly tricel, and deerced to deserve such a punishment. The prisoners of war, those imprisoned for crimes or debt, and those who are taken from the centre of Africa and brought to the coast for sale, have no right to appeal, as then masters may treat and dispose ol them according to thoir fancy.

Another part of the population of the kingrom of Barra, is composed of the descendants of the Portuguese familics who remain in the country, and of whom we have already spoken. Such persons, or rather those who take the title of Portuguese (for all the Mulatos, and cven men who are almost black, call themselves Portuguese, and to doubt their origin is an affront they do not pardon, profess the catholic religion, and have churches and priests in different parts. They are recognised by their costume; they wear a great chaplet suspended from the neck, a very long sword by their side, a shirt, a cloak, a hat, and a poignard.

Some of these people derote themselves to commerce and agriculture, and are generally atroit, brave, and enterprising. They acquirc property, live happily, and are much esteemed; but by far the greatest part live in the most complete state of idleness, and in eonsequence of being poor, addict themselves to thicying; they also pass their time in the most disyusting state of libertinism, and are equally despised by the Mahometans and the Christians.

The industrious part of these people proceed to the top of the river in the canoes or boats of the country, and generally perform such voyages on account of the French, who entrust them with merchandise, and pay them liberally. They have sometimes becn attacked in their royage, but they always proved that they knew how to defend their liberty and property. They have also learnt from their ancestors never to parclon wrongs nor injurics; and if this be not a precept of their religion, it is a command of their lathers which necessity justifies. MI. Durand is of opinion that it is possible to employ, with great advantage, these men, so imured to the climate, to travel over and make discoreries in the interior of $A$ frica.

The Portuguese build their habitations according to the plan of their ancestors, by which they are more solid and commodious than those of the Negroes: they suise them two or three feet abore the soil, to secure them from the clamp, and grive them a considerable length so as to divide each house into several chambers. The windows they make are very small, in order to keep out the excessive heat of the climate ; and they never fail to build a vestibule open on all sides, in which they reccive visits, take their meals, and transact their Lusiness. The walls are seven or eight feet high, and, as well as tine roof, are of reeds covered on both sides with a mixture of clay and chopped straw: the whole is coated with plaister. They take carc to plant latane, or other trees, before their houses, or to build them on a spot where such trees are growing, in order to enjoy the refreshing shade which they produce. The king of Barra and the greatest people of his kingdom have similar places of residence. West Long. $16^{\circ} 45^{\prime}$, North Lat. $13^{\circ} 40^{\prime}$. (Q)

MARRA, or Barray, onc of the Mebrides, or western islands of Scotland, about 6 miles long, and $2 \frac{1}{2}$ broad, annexed to the county of Inverness. This island, which is low and flat on the west side, and steep and irregular on the east, prodaces barley and oats, and is well stored
whth black catuc. Great ruantities of corl ant line wre cauglit on the east coast; and in one year no fewer than 30,000 were sent to Glasgow, and sold lis about five or six pounds per hundred. The diog fish, which are occasionally caught, supply the inhabitants with oil for their lamps. Sbell lish, of sarious kinds, are lound here in great abundance. Cockles art particularly abundant, and in some seasons of scarcity have bech almost the chicf food of the inhabitants. Kelp is mannfactured in Barra in considerable quantitics. West Long. $7^{\circ} 30^{\prime}$, North Lat. $57^{\circ} 2^{\prime \prime}$. (j)

BARREN Islavd, the name of one of the Asiatic islands, situated in North Lat. $12^{\circ} 15^{\prime}$, and about fifteen leagues to the East of the Andaman isles. It is about six teagues in circuit ; and is distinguished by : violent volcano, which thows out showens ol red-bot stones, and volumes of smoke. The mountain rise., from the lower part of the island, which is a little above the level of the sea, with a slope of $32^{\circ} 17^{\prime}$, to the height of ! 800 feet, which is the average height of the other parts of the istand. Sec diatic Rescarches, vol. is p. $395 .($ w $)$

BARRENNESS, significs cither a total incapabili: of conceiving chiddren, or of retaining the embryo till it becomes formed. Many women can conceive, but cannot retain the orum above a few days. Sterility ic pends on the state of the womb and its appendages. 'These organs are sometimes malformed, or organicul, untit for performing their functions; wut in a mabia greater number of instances they are wall fomed, Lut have not the power of acting vigorously; in the sume way as a stomach which is sumud in point of structure, may be incapable of cligesting properly. This incancity may be connected with, or dopendant on, a getwerd condition of the system, such as great irritability, plethora, of debility; or it may be consequent to the operation of causes chiefly or entircly local, sheh in too frequent or promiscuous intercourse ; or circumstances affecting the condition of the menstrual dis. charge, producing obstruction, or painful and sparit, menstruation, or too copious or too freguent discharge or fluor albus.

Some specific substances havc. without foundatios. however, been said to produce sterility, such as beand lecks, carrot seeds, sage, Soc. taden internally; or the application to the womb itself of ruc, rinegar, or can phor.
'There are instances where a woman is barren with one husband, and fruitfui with another.

A variety of means have been employed for the removal of this reproach among women. When it depends on organic causes, these, maless the deviation be extermal, can sctdon be remedied by an operation. But, in general, the structure appeats to be correct; and then the most judicions practice is to consider what particular state either of the constitution or of the wom') may have occasioned sterility, and to employ suitable remedies, especially for restoring the menstral discharge to its proper condition. Scabathing, conice, mineral waters, and, in some cases, lavatives, are usually had recourse to for this purpose, and generally, a restrained imtercourse is advisable. IVhen these means are nesclected, nature seems, in some instances, to remove the cause, particularly when this consists in inordinate monstruation, or 100 great irritability of the womb. Thus women, who have been long barren, haveat last boun chiddren; others, by a different mode, have
been successful. Fernetius having been cowsulted re. spectiag the queen of I Cenry II. of France, who had been ien years barren, " consuilla an roi de u'upteracher de se femme qu'au moment dic l'oruption facile de so regles; rt ce frecofute executé fut si efficace qu'll derent jeve de dix enfans."

Sterility is, by the laws of every country, considered us a legral ground of separation. The Jews were very lax in checir notions respecting divorce. The Hindoos How of it, not merely for sterility, but also for beaning mbly female children. By the laws of China, barrenness sthe first of seven causes justifying divorce; and it is rot a little singular, that in this uation of semi-barbarians, talkativencss is another cause equally valid. By the Koran, the process is, in many cases, very short; iov if a wife is not pregnant, and at the same time does not menstruate for three months after marriage, the busband may put her away as barren. By the English and Scots law, sterility is a ground for divorce a mensa of \%oro. It may, notwithstanding all these authoritics, be fustly questioncel, how far barroness alone can ever he an adequate cause for dissolving marriage. Besides the great difficulty of proving that a woman is altogether incapable of concciving and bearing chifdren, it is no better reason for divorce than any of the other visitadions of Providence, many of which render the woman helpless, useless, and even loathsome; and yct in these cases the laws of civilized socicty do not permit of a dissolution of the engagement, more than they would sanction the practice which prevails in some nations, of knocking the aged and infirm on the head. By the mikd precepts of the Auhor of Christianity, no divorce can be obtained for any cause but unfaithfulness to the marriage sow. Sce Vigarous, Alaladics des Fermes; and Bums's Principles of Midwifery, ixc. (1)

BARRER1A, a genus of plants of the class Syngenesia, ancionder Monogyia. See Borany. (zu)
B. 1 Nir! NO CONIA , a renus of plants of the class Momad hpia, and order Polyandria. See Botany. (iv)

BDIDROIOOS, the name of a tribe in Southem Africa, whose country has never beon sisited by any Eurupean. According to the testimony of a Hotentot, with whor, Mt. Truter conversed, the Bartoloos are a good natured and ingenious people, who inhabit a disirict abour ten ciays jomney from Lectakoo, the capital town of the Buoshmanes. Thir towns are very numerous; and the largest of them is ol such a size, that the length of it is a whole diat's joumey. Their houses he represented as better buit, and their fields as betier cuitirated than those of the Boushuanas. 'Trees, shubs, and rivers, decorated the suitace of the country, while the soil wasevery where proluctive. They were sadd to be particularly skilful in caming wood and ivory; and the Hottentot had seen the furnaces by which -hey obtained iron from brown earth and stone, and copver from agrey earth. See Barrow's royage to Cochin Ethina. $(\tau)$

BARROWV, iswn, an cminent theologian and a profund mathematician, was bom in London, October ! 000 . Ilis father, "Yomas lBarrow, merchant, was wother of the bision of St Asuph, and nearly related (w) scveral other distinguished men. He received the arriust part of his cducation at the Charter-house, atace he was remarkable only for inatention, sloven©ess, and a most quareclsome disposition. Ilis father, 2. no had destinc 1 him for a lcarned profession, was so atoforared by these antoward appearances, that he
sfen wished, if poridenoc were ever to deprive lan of any of his children, that it might be Isatar, from whom be promised himself no comfort. But having; afterwards sent him to a school at leelsted in Essex, lic soon perceived the dawn of his future excellence. As the are of fifteen, he was placed at Trinity Colluge, Cambridge, where he was supported chichy by the liberality of the learned Dr Hammond. His fathen'; circumstances had been greatly ruduced by his attachment to the cause of the unfortunate Charles $I$.; and young Barrow, who had imbibed the same loyal partialities, couk not be prevailed upon, by any tomptation of interest, to dechare his adberence to the republican party. Yct, by his diligence, prudence, and candour, by the manliness of his principles, and the purity of his morals, he recommended himself to the csteem of the heads of the university, though little favour could then be expected by any who refused to subscribe the corenant. Dering his residence at the university, he applied with great eagerness to every branch of useful learning; but his chicf attention was paid to the writings of Bacon, Galileo, Descartes, and the other reformers of philosophy. In 1649, notwithstanding the odium to which his loyalty exposed him, his indisputable merit obtained him a fellowship; and for some time after his election, being convinced that a man of his principles could have no opportunity of being useful in the church, he resolved to make plysic his profession. For a few years, therefore, he applied to the study of anatomy, chemistry, and the other branches of a medical education ; but after farther deliberation. be retumed to the study of disinity, from which he conceived he could not withdraw, without violating the oath he had taken at his acimission to a flllowship.

It is affirmed, that he was led to the study of mathematics by reading Scaliger on Eusebius. Perceiving that chronology is founded on the basis of astronomy, he began to read some works on this science; and foreseeing that his labour would be fruitless, unless he previously gaincel an acquaintance with the principles of gcometry, he determined to make himself master of the writings of the ancient mathematicians. Not satisfied with improving his own mind by these exercises, to which he bent his attention with almost unprecedented perseverance, he prepared and published more correct cditions of the works of Euclid, Archimedes, and Apollonius, than had hitherto been presented to the world. 'lhis, however, is not the whole extent of his merit. Though not of a genius so inventive as Newton, he made a near approach to some of that woaderful man's discoverics, and contributed in a very remarkable degree to enlarge the field of mathematical learning.

Barrow was recommended by Dr Duport, on his resignation of the Greek professorship, as the fittest person to succeed him; but, though his qualifications were universally acknowledged, his alleged tendency to Arminianism obstructed his advancement on this occasion. In 1654, he travelled into France, and had the happiness of administering to the wants of his father, whom he found at Paris, in the retinue of the English court. From France he proceeded to Italy, and resided for some time at Florence, where he perused many books and medals in the grand duke's library. He was deterred by the plague from visiting Rome, and, in the cnd of the year 1657, he sailed for Smyrna. During the yoyage, he hati an opportunity of signalizing his couraes in a ferce andobstinate ergagement with a pirate. He
remaned in Turkey more than a year, and at Constantinople he employed himself in reading the works of Chrysostom, lormerly bishop of that see, and in studying the institutions and manners of the people. He recturned home by the way of Venice, Germany, and IIolland, and, soon after his artival in England, he was ordained by Bishop Brownigs.

At the Restoration, it was expecterl that he would have received some mark of the royal favour, corresponding to his deserts; but, like many others, who had sacrificed their interest in the cause of loyalty, he had the mortification of experiencing the monarch's neglect. His feclings on this occasion were expressed in the following lines :

> Te magis optavit rediturum, Carole, nemo;
> Et nemo sensit te redise minns.

Soon after this period, however, literary distinctions were rapidly bestowed on him by the best jadges of his merit. In 1660, he was elected to the prolessorship, of Greek at Cambridge. In 1662, he was appointed professor of geometry at Gresham College ; and in 1663, Ine was chosen, by Mr Lucas's executors, to fill the mathematical chair at Cambridge. In 1664, he resigned the Gresham lecture, and was succecded by the justly celebrated Dr Robert Hook. In 1669, determining to confine his attention to divinity, he resigned his professorship at Cambridge, in favour of Isaac Newton, then in his 27 th year, whose marvellous attainments Barrow was the first to celebrate and to reward.

After his resignation, he applied with great assiduity to the composition of sermons, though he had not yet obtained any bencfice in the church. About seven years, before, he had been offered a valuable living, on condition of educating the patron's son ; but he chose to decline a favour, burdened with a stipulation which he thought simoniacal. In 1670 or 1671 , his unele, the Bishop of St Asaph, gave him a small sinccure in his diocese, and the Bisbop of Salistury gave him one of the prebends in his church; both of which he retained only till 1672, when, in his 42 d year, he was made master of Trinity College, Cambridge. This promotion he owed entirely to the high opinion entertained of him by the king, who seid, he had bestowed it on the best scholar in England; and his majesty's choice was approved by the almost universal suffrage of the learned.

From this period he was engaged chieffy in attending to the intcrest of his college, and in writing his theological works, particularly his claborate treatise On the Pope's Sutremacy. In 1676, he was vicc-chancellor of the university. On the 4 th of May 1677, he died sud. Jenly of a fever, brought on, it was believed, by the fatiguc of preaching the passion sermon at Guildhall Chapel, in the city of London. He was butied in Westminster Abbey. In his person Dr Barrow was below the middle size, and of a slender make, but remarkably frm and robust. His complexion was lair, his eyes grey, his hair auburn, naturally very much curled; and it was remarked, that in his countenance there was a striking resemblance to that of Marcus Brutus, as it is represented on ancient medals. He was always ne${ }_{g}$ gligent of his dress, and immoderately addicted to the use of tobacco; but, in cvery other particular, his apbearance and deportment tended to ingratiate him with all who saw him. His conduct was uniformly amiable and dignified, his equanimity umutfed by the storms of

Tol. IlI. Part.I.

## BAl

the times, lis moderation and candour amainted by d controversies, ecclesiastical and political, in which 1 engrged. His understanding, clear and active, w highly improved by the most extensive and varied read. ing; but his imagination, fertilc and luxuriant, was mo sufficiently controuled by the correctness of his jut? ment. IIc was intimately acpuainted with the tathei. of the chureh, and appears to have inherited a share o their credulity. Jis sermons and theological miting are contained in three volumes folio. They display great copiousness of matter, and a still greater copious ness of words. The vigour of the expression is more remarkable than either its precision or its gracefulness but his language, with all its liults, is often more ar curate than his reasoning. His unwicldy and undi, ciplined eloquence frequently surprises, but seldon: delights. He possessed the rate talent of being prolix: yet nervous, and diffuse, without any trace of imbecility or languor. But the discomses of Barrow, though fat from being fauldess models of style, are entitled to the more substantial praise of being animated throughous with the flame of piety and benerolence; so that (to usc the words of his Triend Dr T'illotson) "he must citlace be a perfectly good, or prodigiously bad man, that can read them orer without being the better for them."

Though the attention of Dr Barrow was principally ditected to theology in the latter part of his lile, yet his mathenatical writings have obtained him a high rank among the philosophers of the 17 th century. IIis Lectiones Geometricx, published in 1669, are filled with profound investigations respecting the properties ot curvilineal figures; and in the method of tangents. which he has explained in that wook, we clearly discover the germ of the fluxional calculus. This ingent ous method, which is a great simplification of the rult given by Fermat, differs in nothing but the notation from the method of finding the subtangent by the ditferential calculus. The eptical lectures of Dr Barrov are distinguished by the same original views which cha racterise his Iectures on geometry. His beautiful theo. ry of the apparent place of objects scen by refraction. or reflection, and the elegant determinations which he: has given of the form of the images of rectilincal objects received from nimors and lenses, entitle him to the highest praise. By pushing these rescarehes a little farther, Barrow could not fail to have discorered the caustic, or Tschimbausenian curves.

Besides his scrmons, which are posthumous, the following works were published by him. Luclidis Etementa, et Datu; Archimedis Opera; Apollonii Conicorum, lib. 4.; Theodosii Sphurrica; Lectiones Oftic.e 18; Lectiones Geometricur Lectio de Sthixra; et Cylindro; Lectiones Aluthomatice; Opuscula Thoologica, Poemara. Orationes. (\&)

BARROWS, are mounds of carth, generally of a co. nical form, which were raised, in ancient times, ove: the dead bodies of herocs, and persons of distinction The natural desire of cherishing the remembrance of departed worth, has given rise, in all nations, to the curtom of erecting monuments to perpectate the names of those whose deeds had merited public gratitude or admiration, and to mark out to affectionate curiosity the spot consecrated by their ashes. The form, as well :the materials of these monuments, varied with the cir cumstances of the people who reared them, and particularly with their improvement in the arts; but the
obvious and smpic mode of hoapmerg momots of earth over the graves of the deceased secims universatly to have prevailed during that rude state of soctety, when the art of architecture wat unknown. Accordingly, motmels of this kindare still to be bound in all the quarters of the globe ; and it is curions chough to nace, in these receptacles of the dead, the graduat progress of elegance and refinement, and the variations in the public tate. At first, perfaps, these barrows cunststed of loose carth hrown upon the body, and gramally atgmemed, like the caims in scothand, by the casual contributions of pious passengers. The height of these barrows, being thus proponioned to the general reverence for the deceased, wouk be supposed to confer a comesponding distinction; the affection or the pride of individuals would kead them to clain, for their departed :elatives, an honour at first bestowed by public favour ; and the great and the weallay would cmulate cacla other in the masnificence of their family monuments. Hence, in Egypt, where magnitude was supposed to constitute grandenr, the simple cairn or barrow swellrd in time to the dimensions ol the stupendous pyramid. In Greece, the barrow long retained its original simplicity of form ; though those of the rich and eminent were distinguished by the valuable and splendid ums which they enclosed. Homer, in describing the funeral ceremonies performed in honour of Patroclus and Hector, has given us an account of the construction of these barrows. We shall quote, from Mr Pope's translation, the description of the interment of Patrochas, which is some what more minute than that of Hec. : 1 : $=$

> "Where yet the embers glow, ?
> Wide o'er the pile the sable wine they throw; $\}$
> And deep subsides the ashy heap below. $S_{\text {S }}$
> Next the white bones lis sad companiun
> Whe sacred retics to the tent they bore; 'the um a veil of linen cover'd o'er. That done, they bid the sepulchre aspire, fud east the deep boundations round the pire : Eligh in the midst they heap the swelling bed Of rising earth, memorial of the dead."

ICIAD, 23, 310.
in process of time, as the Grecks began to acquire a aste for maynilicence, their barrows were decorated with the statues of anmals, or with pillars bearing incriptions ill praisc of the illustrious dead.
The Asiatic barrows, though less stupendous than - he pramids of Egypt, were suficiently grand to exaite the admiration of all who beheld them. One of the most famous of these was the tomb of Alyattes, Wing of Lydia, and father of Croesus, which stands in lhe: midst of several others, on the bank of the lake bygeus, where the burial places of the Lydian princes ware situated. The surrounding barrows are of various dimensions; some of them tower to such a height as to appear at a distance like hills; but they are all greatly wertopied by hat of Alyattes, which, reared on a lofty nasis, about threc quarters of a mile in circumference, riscs to the hight of 200 fect. All these barrows are orered with green turf, and still retain their conical form, whont the smallest sinking in of their summits.

The savage tribes of America raise the same lind of motuments in honour of their dead. Mr Jefferson, in his Notus on the State of Virginia, gives a particular -ccount of the opening of a very large barrow in his reviblhourhood ; which consisted of thicle strata of bones,
 It is not ascertainced on what occasion these hatemes maty hate been made; but they difler lion all sthes in this, that they are the gencral receptactes of mancuse numbers of dead bodics, and not the atomamemto of in. dividuals. It seems probuble that they were raised on the scenc of memorabie batles, and inclosed the wones of those who had Eallen lof their country. "Fliny are at least of considerable notoricty among the lacians; for Mr Jeflerson informs us, that "a party of them passingr about thinty jears ago through that part of the conatry in which this large barrow is, went through the woods dircctay to it, without any instruction or inguiry, and, having staid about it some time, with expressions which were to be construed to be thase oll sorrow, they returned to the high road, from which they had deviated about six miles, purposely to pay this visit."

Honumerable barrows are scattered though varicus parts of England, but particuarly in the downs of Wiltshire and Dorsctshire. Many of these Dave been upercd, and found to contain skelctons, urns, ashes, beads, and other relics. In Scolland and Viales, the barows are in general madic of loose stones, and are known by the name of cuirns. (Sce Caikni.) But in the links of Sandwick, one of the Onkney islands, there are a great number of round barrows, some fomed entirely ot earth, and others of stones covered with earth. As these barrows generally contamed two tiers of coffins, it is probable that they were family vaults, and that, on thic death of any one of the family, the barrow was opened, and the body intereed near its kindred bones. In Ireland, too, barrows are very numerous; and are supposcd by Ledwich to have been of Scythian origin. Odin, the deity and legislator of the Goths, ordained that large barrows should be crected to the memory of celebrated chiefs: these barrows were composed of stonc and carth, and their construction bespeaks amazing labour, with no small degree of art. The most remarkable monument of this kind to be seen in Ireland, is that at New Crange, in the county of Meath. It is founded on a rast collection of stones, covered with gravel and earth. Its basc extends over two acres of land: it rises to the height of 70 feet; and is 300 feet in circumfercnce at the top. (For a more particular account of this mound, sce New Grange.) Sepulchral monuments of the sane description as that at New Grange, are frequent in Demmark, Sweden, Pussia, Poland, and the steppes of Tartary ; and hence it has been conjectured that this mound is of Danish construction.

So much for the sepultural character of Barrows: But there is another no less interesting aspect, in which the British barrows at least are to be vicwed; viz. as parts of an amazing system of vigilance and communication. "These barrows," says Mr Stackhouse, "are like as many mirrors, placed with such optical skill and accuracy, that they conduct the visual ray from point to point, through all the windings and recesses of those circuitous dells which they are evidently intended to overlook." We are informed by Cæsar, that the Gauls, from whom the Britons descended, conveyed intelligence with wonderful celcrity through the fields and cantons, by shouting with all their might; thus the news was communicated from one to another, so that what happened at Orleans at sumrise, was known at Auvergne beforc ninc in the evening, though the distance is 160 miles. (De Bello Gallico, lit. vii. cap. 3.) Mr Stackhouse conjectures, thercfore, with great pro-
bability, that persons must have been regulariy stationed for the express purpose of conveying tidiness of any remarkable event, otherwise these rispatches must bave been hable to continual interruption. To this purpose, and to a much more speedy communication, the barrows, consuructed and atranged according to principles, which, alter an attentive examination, he has plainly detected, are most admirably adapted. The principles of their construction and position are these: Ist, "'hey form intermediate points of direct communication, either between the castles and the beacons, (the extremities of the immense chain of vigitance and defence,) or between the temples and the nearest castle. 2d, They communicate reflectiocly from one to another through all the windings of those dells which intersect the downs. 3d, One or more barrows are placed at the extremities of a long and straight valley, so as to command a longitudinal view of the same. 4th, Barrows are sometines ranged on the sides of these long dells, so as to command a lateral view of the opposite declivities. 5th, The magnitude and position of each barrow is determined by the point to which its visual line is directed, and not, as has been supposed, by its monumental office, or the dignity of the person interred within it. 6th Groups of barrows are uniformly limited to the downs only; but eminent stations are occasionally distinguished by one or two barrows, in parts of the country to which the barrow system is not adapted, and where, of course, they can only occur in this detached manner. 7th, A barrow is never found larger than its station ; that is, the point to which its visual line is assigned, requires. $8 t h$, Where a barrow of extraordinary magnitude was necessary, no lahour has been spared. 9 th, Barrows are seldom found in low situations; but where a barrow is erected in a hollow or valley, it is almost always a very large one. 104h, The visual lines from the barrows on the summit of a ridge, often terminate at a distance from the foot, so as to leave room for a body of men to move along unseen : this is remedied by placing one or more barrows so as completely to command the whole range of the declivity at its base. 11th, The whole of these particular principles are concentrated into this general one, that there is not a single spot, within the barrow district, which is not exposed to at least one of these all-pervading points; and such is the perfection with which this great design is executed, that even a single individual could not proceed twenty yards in any direction without being seen, supposing the watch on these barrows to be set. The illustration of these principles is taken by Mr Stackhouse from the Dorchester Downs; and after walking considerably above a hundred miles among the barrows in the vicinity of Dorchester and Weymonth, he found it impossible to get wholly out of sight of them all, except in two or three instances, where the plough has completely levelled, or ercatly depressed, the barrow assigned to that particular station. For further information on this subject, we refer our readers to Stackhouse's Illustration of Tumuli or Ancicnt Barroves; Gough's Sefulchral Moozuments of Brituin; Douglas's Nenniu Britanmica; King's Munimenta Brtamica; Philasethical Transactions, No. 458.; Archasostia, vol. ii. and xii.; Britton's Beauties of IIttshite, vol. ii.; and Clarke's Travels in Lurope, Asia, and Africa, part i. p. 316, 428, \&c. ( $\mu$ )

BARRY, JAMes, a celebrated historical minter, was born in the city of Cork, on the 11th October, 1741.

Ilis father : as a cnasting trader between Entryand and Ireland, and wishing to engage James, his eldest sorn in the same employinent, compelled him, when a boy, to make several voyages. But the active and expand ing genius of young Bary condd not be reconcilet da the drudgery and uniformity of a sailor's like. On one occasion he lairly ran away from his ship; and in hi future voyages, instead of learning to handle with dex. terity the ropes and sails, was gencrally occupied in sketching, with black chalk, the scenery ol the coasts or in drawing such ligures as his fancy suggested. Con. vinced, therelore, that be would never become a grood sailor, his lather resolved at length to inchuge his pro pensity for study, and to give lim all the colucation which his mative city could alford. Never, perthap, wat more unwearied industry displayed at such a tonder age. Disdaining the chidish amnsements of his schout follows, he employed all his moments of leisure in hi closet, either studying with avidity some fatourte :ll thor, or attempting to delincate with his pencil the various expressions and attitudes of the human combenance and figure. His slender allowance of mone! was saved for the purpose of purchasing candles, to chable him to prosccutc his studics during the night; and when his mother, alarmed for the salety of the louse. deprived him of his candles in order to force him to bed, he used to lock himself up in his room, and allow no person to cutcr on any oceasion or pretcst. The. same turn of mind led him to court the suciety of men of clucation, whom he in general delighted by the unaffected eagerness of his curiosity, and the manly sidatencss of his manner. He perused, with the mos. careful attention, the books which they recommended; and as his finances did not enable him to accumulate a large library, he generally made copious extracts from such authors as he admired, and sometimes even transcribed a whole work, however roluminous. The variety and cxtent of his attaimments were such as might be expected from his fine genius, cultivated with such in: tense, though perhaps desultory application. His companions looked up to him as a prodigy of knowledge, and received his opinions with the reverence due to an oracle.

As his mother was a zealons catholic, her house was much frequented hy priests of that persuasion, who naturally directed the attention of our young student to ecclesiastical history, and to the peculiar claims and doctrines of the church of Rome. To this circums:ance we are to ascribe the strong bias, which he retained through life, for books of polemical divinity and church history, with which he acquived such an extensive acquaintance as would have done honour to the most lear:?cal divincs.

None of his other studies, however, were allowed to interfere with his drawing, which had always been his favouritc employment. No day was allowed to pass without some effort of his penci!. At a very carly age, be fumished designs, and is supposed likewise to hare assisted in etching the engravings for a book of fables. or tales, which was reprinted by an Irish bookselle: These designs would of course be rude and imperfect ; Get, as they were the first of his public attempts, the book which contains them, were it possible to procure it, coutd not fail to be interesting to those, who take pleasure in tracing the progress of menius. He cloes not appear to have atterepted oil painting befure tic arge of seventeen; but from that period ilil his deprexP1:
ture for Dublin in his 22d ycar, he had fimblied several large paintings, the subjects of which sufliciently mark his taste for the great style, which he afterwards rultivated with such ardour and success." It was during the same periout that he produced that picture, which first attacted public notice, and brought him on a theatre more worthy of his talents than the mercantite city of Cork. It is lounded on an old tradition relating to the anrival of St Patrick on the coast of Cashel in Ireland. The monarch of that district, induced by the fame of the saint to investigate the truth of the religion which the preached, professes his belief, and is admitted to baptism. The king steps before the priest, who holds in his hand a crozier, armed at the lower cxtremity with a spear. ln planting this crozier into the ground, he accidentally pierces the foot of his royal convert. Absorbed in the duties of his office, he remains altogether ignorant of the accident, and pours the water on the head of the monarch, who preserves, during the whole ceremony, the most unruffled serenity of countenance, to which the mingled emotions of his attendants afford a very powerful contrast. One of his guards prepares, with uplifted battle-axe, to strike the saint to the ground, but is restrained by another who points in admiration to the king: of the female attendants, some kneel in solemn reverence before the priest, and others tremble in anxicty for their sovereign. When Barry had embodied this story on canvass, he set out with it for Dublin, accompanicd by a friend and school-fellow; and arrived in that capital on the eve of a public exhibition of paintings. Though without a single recommendation, he obtained leave to exhibit his picture; and had the satisfaction to hear it universally applauded. The superior advantages which the capital afforded for his improvement and encouragement as a painter, made him relinguish all thoughts of returning to his native city.

The most material advantage which he derived from his residence in Dublin, was his acquaintance with Mr Burke, to whom he was introduced through the kindness of Dr Slcigh, a physician in Cork, and a very enlightened amateur of the art of which Barry became so distinguished a master. In one of his first intervicws with Mr Burke, an amusing incident took place, which could not fail to increase highly their mutual admiration and friendship. They were disputing on the subject of the arts as grounded on taste, when Barry, in opposition to Mr Burke's opinion, quoted the authority of a very able, though anonymous treatise, which had \}ately appeared. Mr Burke ridiculed the work as a mere theoretical romance, unworthy of attention, and uscless as an authority. The contest became warm; and Barry's defence of this admired performance was rising even into rage, when Mr Burke, to appease him, acknowledged himself the author. Barry flew with transport to embrace him, and shewed him a copy of the Essay on the Sublime and Beautiful, which he had been at the pains to transcribe.

After residing about cight months in Dublin, he accompanied some of Mr Burke's family to London; where he was introduced, through the recommendation of his distinguished friend, to the most eminent painers, and engaged in an employment, which, though not iery dignified, at least afforded him the means of sub-
sistence, and promised considerable plofessional maprovement. That employment was to copy in oil culours drawings by Mr Stewart, the successor of H (ogarth, better known by the name of Athenian Stcwart. But to become a finished artist, it was necessary that he should study the works of the great Italian masters; and his gencrous patrons, Mr Ednund Burke, and his two brothers, provided him with the means of enjoying this essential advantage. Accordingly he set out for the Continent towards the latter end of the year 1765. During a residence of about ten months in Paris, he was very diligently employed in studying the best works in the various collections which that city contains, and in drawing after living subjects in St Luke's acadeny. From Paris he procceded to Rome, where he continued nearly five years.

His mode of study, during his residence in that great emporium of the arts, was very different from the course generally pursued by young artists who resort thither for improvement. With an imagination capable of conceiving and of relishing whatever is grand and beautiful in art, he contemplated, with the most enthusiastic admiration, the noble specimens of both, which he found in the antique statucs, and in the works of Michael Angelo, Raphael, and Titian. These inimitable models so completely occupied his attention, that, in one of his letters to Sir Joshua Reynolds, he informs him, that for near three years he had never employed himself for two hours on any thing cise, except some little things of his own invention, and a piece of a figure of a Masdalen by Annibal Carracci. From these he endeavoured to exalt and refine his ideas of perfection in painting ; and to catch the spirit which they breathed without condescending often to the mechanical drudgery of copying. We should be disposed, perhaps, to regret that more of his time was not devoted to his practical improvement in the art, were we not convinced that the very masterly criticisms which he has made on most of the paintings which he studicd, and the excellent rules which he has deduced from them, are a much more valuable legacy to future artists, than the most finished productions, which, with the utmost attention to mechanical exccution, his pencil could ever have produced.

Soon after his arrival in Rome, he was engaged in keen hostilities with the Cicerones. The contemps which they expressed for English artists, many of whom were his particular friends, offended at once his private feclings, and his national pride. His temper, naturally irritable, was often inflamed to rage, in the defence of his opinions, which, though generally correct, were frequently singular; while the knavery of the traffickers in antiquity, continually employed in duping his countrymen, drew from him the most passionate expressions of indignation. He became of course an object of general hatred to all the artists who resided at Rome; and his imagination was continually haunted with the idea of conspiracies formed to injure and depress him. By the mild and judicious remonstrances of his friends in London, he appears to have been in some measure restored to his temper and to peace ; for in one of his letters we hear him say, that he spends his time agreeably with those whom he had formerly regarded with so much rancour and apprehension.

[^25]On his return to England in 1771 , he determined to distinguish himself by some masterly production, which might at onee cstablish his fame as a painter. The subject which he chose was Veuus; and the public inmediately recognized his amazing powers in embodying the most exquisite ideas of beanty and grace. Ne.it year he produced a picture of Jupiter and Juno on Mount Ida, which was received as a favourable specimen of his talents for the great style. In the choice of his nest subject, the death of General Wolfe, he was extremely untortunate: for how could he expect to succeed in painting figures in the modern costume, which he had always affected to despise, as disguising the homan form? The same contempe for the stilfiness of modern dress rendered him extremely averse to portrait paint. ing, which he considered, at any rate, as but an interior branch of the art; but this can never apologise for his ingratitude and incivility to his steady friend and patron Mr Burke. Dr Brocklesby had expressed a desire to have a portrait of that gentleman painted by l3ariy ; and Mr Burke, to gratify a fricnd whom he vepy highly respected, had presented himsell for a sitting to Barry, at every leisure moment which he could command for near two years. Barry constantly refused or evaded his request, either pretending some indispensible engagement, or alleging that he could not begin the portrait without at least one days previous intimation. In palliation of this ungracious conduct, it has been said, that "a kind of ill humour had at that time possessed Mr. Barry, in consequence of the extreme intimacy of the Burkes with Sir J. Reynolds, which Jed him to suppose that these friends overlooked his merits, to aggrandize Sir Joshua's." This intended apology serves only to aggravate his offence. For surely if he could permit such a trifling circumstance to counterbalance for a moment his numerous obligations to the Burkes, he proved himself very unworthy of their kindness. Mr Burke naturally felt some resentment on the occasion, but conducted himself with a degree of prudence and moderation highly honourable to his character. After a mutual explanation, the affair was adjusted; and Barry, to make some atonement, finished the portrait in a style which proved that he needed only to apply his talents to portrait painting, to attain the highest eminence in that line.

His chiel ambition, howevcr, was to be engaged in some great public undertaking; as if emulous of the Italian masters, whose fame is in a manner identified with the celebrity of their grand national edifices. He therefore entered with eagerness into a proposal made to him, in conjunction with other artists, for decorating with paintings the interior of St Paul's. To his great mortification, the scheme was relinquished for want of the consent of the arehbishop of Canterbury and the bishop of London. Another prospeet soon opened, equally Mattering to his ambition ; for a proposal was made to the same artists, for ornamenting with historical and allegorical paintings the great room of the Society for the encouragenent of arts, manufactures and commeree, in the Adelphi. The proposal was rejected by the artists themselves, and Barry was again disappointed.

During his residence in Rome, he had often been insulted and provoked by hearing the inability of British genius for the higher works of art, asserted and mainfained from the authority of Montesquicu, Du Bos, and Wineleman. He therefore employed the leisure which lis disappointments now gave him, in drawing up an
"Inquiry into the Real and Imaginary Obstructions (o) the Acquisition of the Arts in England," which he published in 1775. In this able work, he rery successfully confutes the absurd theories of the above-mentioned writers concerning the influence of elimate; and proves from the history ol the fine arts in Greece and Italy, that they flourish and decay, not according to the serenity or clondiness of the sky, but as the moral feel. ings of the people are refined or depraved : to account. for their slow progress in our own country, he reminds us, that when the rest of Europe was recovering atastc and fecting for the beanties of painting and sculpture, England was thrown out of the sphere of their attraction by the destructive fury of the reformers, by political revolutions and civil dissensions, and by the general turn of the public mind to mechanical inventions, tos trade, manufactures, and commerce. He presented the treatise to Mr Burke, who, instead of receiving it with cold civility, as an illiberal critic has very injuriously asserted, (sce the S2d number of the Edinburgh Review; art. 2.) returned the atthor a warm and flattering ac.. knowledgment "for his early communication of his most. ingenious performance, throughout the whole of which there are many fine thoughts and observations, very well conceived, and very powerfully and elegantly expressed."

As he lad pledged himsclf in this inquiry for the ca. pability of British genius to excet in the fine arts, he was anxious to redeem the pledge by some production of his own. He therefore undertook to execute by himself the paintings for the great room of the Society of Arts, on condition that he should not be interfered with, in the choice and prosecution of his subjects. The history of painting camnot afford an example of nobler anci more disinterested ambition. When he made this proposal, his whole property amounted to only sixteen shillings; and during seven years of intense labour on this grand undertaking, he was obliged to earn the means of a scanty subsistence, by etching at night designs for the print-sellers, after being fatigucd with painting alt the day. Of the general design and particular subjects of these paintings, he has published a full explanation, to which we refer our readers. We shall merely mention, that they consisted of a series of six pictures, in tended to illustrate the dependence of public and individual happiness upon the cultivation of the human faculties. Beginning with man in his sarage state, full of inconvenience, imperfection, and miscry, he carries him through the several gradations of culture and happiness, which, after our probation hore, are finally attended with beatitude or misery. The first pieture represents the story of Orpheus; the second a Harvesthome, or thanksgiving to Ceres and Bacchus; the thich. the Victors at Olympia; the fourth, Navigation, or the triumph of the Thames; the fifth, the Distribution of Premiums in the Sucicty of Arts, Sec.; and the sixth Elysium, or the state of final retribution. When these paintings were finished, the society expressed their satisfaction by granting him two exhibitions, and roting him at different periods fifty guineas, their gold med al, two hundred guineas more, and a seat among themselves. The clear profits of the exhibitions amounted to upwards of 5001 . and he received besides severai handsome remunerations for portraits which he had copied into some of the pictures. The paintingesecited the admiration of all who were pualified to judge of their merits. Jonas Hanway, it is said, on quitting
the room, demanded his shilling, and left a guinea in us place, as a payment more adequate to the pleasure which he had received. And Dr Johnson observed, that there was a grasp of mind displityed in them which could be found no where clse.

The remaining incidents in Bary's life are only worth recording, as they serve to illustrate a truth, which camot be too trequently inculcaled, that moroseness of temper, and rudeness of manner, will always present in insuperable bar to the success of talents however splendid, and accomplishments however distinguished. We fid Barry elected professor of painting in the royal academy ; yet quarrell ng with every one of his associates, accusing them of cabals and couspiracies against him, holding them up to the ridicule and detestation of in pupils, and at length attacking them publicly in an stemperate invective, which reduced them to the necessity of thrusting him from his chair-a chair which, with more temper, he might have filled with the highest honour to himself, and advantage to the art which te protessed. We find him, after the pre-eminence of his genius had been universally acknowledged, deprived of almost every friend, sunk in the lowest indigence, scowling with malignity on mankind, whom the in genesal regarded as active cnemies, and stung with the keenest torments of disappointed expectations and mortified pride. 'losuch a frantic height did his fear of conspiracies reach, that he would not keep a servant, Iest the acture malice of his encmics should employ her as an instiument for his destruction. His house presented a picture of the most complete wretchedness; its walls sunk, and its windows broken; without even a bed that deserved the name; dirty, gloomy, and cold. Such a house seemed to offer but little temptation to plunderers; yet it was twice broken into, and robbed of several hundred pounds. The loss was made up to Darry by the munificence of the Earl of Radnor, and wo gentlemen of the name of Hollis; but still his capital was too small to enable him to procure a more comfortable mansion. Hic had planned and begun a scsies of paintings to represent the progress of theology; but his narrow circumstances, and the want of proper acconmodation, prevonted him from procecding with this desigh. In this situation he attracted the attention and pity of the Earl of Buchan, who set on Soot a public suiscription on his behalf, as the best mode of relieving his necessities without wounding his pride, which wond probably have spurned at the idea of accepting any boon from individual benerolence. The subscription when closed amounted to about a thousand pounds, with which the friends of Mr Barry had just intchased an amuity, when their benevolent exertions were rendered useless by his death, which happened os the 22d Fobuary, 1806.

As an artist, Barry was distinguished by the grandeur of his concrutions, and the gencral magnificence of his designs. Glowing with the enthusiasm of genius, and inptessed with an early conviction of the paramoment importance of his art, he pursued, with indefatigable ardont, whatever could be made even remotely subscrvicnt to his professional improrement. He beheld the face of nature with the expuisite rapture of a poet; and while he contemplated its marnificent or tranquil scencs, fett his mind cxpand with the finest conceptions of prandeur and of beausy. Ite read, with all the interest of a kinded mind, tiee wolles of our most dassical bual, and bal completciy digested and appro-
priated whatever was most pleasing or exalted in thei atescriptions. But his favourle study was history, which prescnted to his discrimmanage eye, all the varictics of chatacter, action, and passion, ind furnished valuable hints for his diruction in the high style of historical painting. The monuments of Girecius sculpture, which he contemplated in Italy with almost iuviatrous admiration, led him to the study of myotogy, in which he acquired the skil and tabte of an accomplished critic. And his carly education, aided by tac relig ous subjects of the Italian paintings, gave has mind so strong a bias for theology, that there was scarcely a lact inits history with which he was not acquainted. All tiese accomplishments were considered by himsell as mere auxiliaries to his art ; and their advantuge is sufficiently apparent in his paintings, which, however deficient in correctness and exccution, are allowed by all to be armost mmivalled in the sublimity of idea, and vast reach of thought expressed in their design. But his varied acquisitions appear with still more admimble effect in his writings, which contain more acute and able criticisms on the various styles and productions of the great masters in painting, and more judicious rules for the practice of that ant, thats any work of the same kind that has ever been given to the world. How much is it to be repretted, that such an artist had not been enabled, by the independence of his circumstances, to follow out, without distraction, his own magnificent ideas; or that the sternness and irritability of his temper prevented him from reaping the full advantage of his superiority! In justice to his character, however, we must observe, that though thus repulsive and irascible, he was by no means deficient in the better qualities of the heart. He was susceptible of the warmest friendship; and had not his mind been soured by dependence and misfortune, might have been a cheerful and engaging companion. His honesty, his candour, and his sincerity, were proverbial ; and his desires were so moderate and well regulated, that he could submit, without repining, to privations, which few men in polished life could even sustain.

His principal paintings were, a picture of Adam and Eve, Venus, Jupiter and Juno, and the paintings in the great room in the Society of Arts. His writings are, Lectures on Painting; Observations on different Works of Art in France and Italy; Fragment on the Story and Painting of Pandora; An Inquiry into the Real and Imaginary Obstructions to the Acquisition of the Arts in England; A Letter to the Dilettanti Society; An account of a Scries of Pictures in the Great Room of the Society of Arts, Ec.; A Letter to the President, Vice Presidents, and the rest of the Noblemen and Gentlemen of the Society for the encouragement of Arts, \&c. See the Worts of the late James Barry, Esq. with a sketch of his life prefixed. (i)

BARSALLI, a kingdom of Africa, on the river Gambia, inhabited by the Jaloffs. This kingdom is not mentioned by Durand, in his enumeration of the different kingdoms on the north and south banks of the Gambia, and must therefore be included in some other statc. See an account of Barsalli in the Mod. Unizers. Hist. vol. xiv. p. 104. Sce also Durand's Voyage to Senegal, chap. iv. ( $: v$ )

BARTER, or Bartar, in Arithmetic, is the method of finding the value or yuantity of one commodity which is to be given in exchange for another. Questions of this kind are solved either by the Rule of Three, or Practice.

Axom. L. Mow many yarels of broad-cloth at 17 s . Get. puer yard, must be given in exchange tor 360 yards of linen at 3s. 6d. per yard?

Since the value of the two commodities is supplosed to be equal, it is evirlent that we must first compute the value of 360 yards at $3 s .6 \mathrm{l}$. per yard, and thon find how many yards, at $17 s$. $6 d$. per yard, can be purchased for the amount.


The above question might also have been solved by one stating, thus:

$$
\begin{array}{lccc}
\text { Sh. } & \text { Sh. } & \text { Yds. } & \text { Ids. } \\
17.5: & 3.5: & 1260: & 72
\end{array}
$$

Hence it may be inferred, in general, that if the quantity of one commodity be multiplied by its rate, the product, divided by the rate of the other commodity, will give its quantity.

Ex.2. At how much per pound was cotton rated when 1036lus. of it were exchanged for 6 cwt .3 qus. 21 ft . of sagar, at 26.16 s .per cwt. and 211.: 11: s in money?


1986 value of the sugar 21118 in money


B ARTHEIEMY, (A) eminenty distinguished by his litcrary attainments and virtues. He was born in Jan. 1716, at Cassis, a small seaport in Provence. Being destined for the church, he was sent at twelve years of age to study at Marscilles, where he was admitted into the college of the oratory,
nomer the tution of falher Renand, aman of leandise athd taste, who became warinly atarhed io his yones pupil. It became becessary for him, however: in "fot thes scminary, on account of an ordinanec ol the bione, of Marscilles, by which students of the oretory wote refused ethmission to holy orders. With much reste, theretore, Buthelemy was obliged to quit his usteemed preceptoss, ard to lactake himself to the study of phitosoply and theology nuder the Jusuits.

Dissatisficd, however, with the plan adopted by his new masters, he determined to follow a method of his own, in private, and applicel to the study of the anciont languages, as woll as of the Hebrew, Chatclean, and Syriac, with such indefatigable perseverauce, that it had nearly cost him his life. Having recovered liom a dangerous illness, brought on by too intense an application to study, he at lemeth entered the seminary, where ine received the clerical tonsure. Here he made such bregress in the study of A mabic, by the assistance of a young Maronite, who had been clucaicd at Rome, that he was able to deliver some scmons in that language, composed by a Jesuit belonsinge to the Prophagamily, to an as. sembly of Maronites, Armonians, and uther Catholic Arabians, then at Marscilles. He abo gave ahother uncommon specimen of his proticiency in the ariental languages; tor, at the age of twenty-one, at the request of some of the principal merchants of Narseilles, he, with great applase, conducted a learned dialogue, with an itinerant Jewish rabbin, who had become a prolessor of the Christian religion, and clamed to be deeply skilled in the languages of the East.

Having linisherl his studics at Marscilles, Barthelemy retired to his family at Aubagnc; but was accustomed to repair occasionally to his former residence, in order to enjoy the society of the academicians, and other learned men residing there. Among those to whom he more particularly attached himself, was a M. Cary, the pose sessor of a valuable collection of hooks, and fine cabinet of medals; so that now he bict the foundation for thet knowledge and taste in antiquities for which he was if. terwards so justly celebrated. It was in 1744 that Ear. thelemy repaired to Paris, with a vew of devoting hiorself entirely to literature. He was furnished with a letter of introduction to M. de Boze, keeper of the royal cabinet of medals, and perpetual secretary to the academy of iascriptions and belles Iettres. By thisemineti antiguarian he was warmly patronised, and introducas to the acquaintance of the most distinguished membera of the three academies, who dined twice a wieck at his apartments. In such socicty the taste and knowledge of Bartheleny could not fail to be materially improved.

In consequence of the declining heath, and increasing age of M. de Boze, an associate became necessayy. to aid him in the labour of completing the royal cabinet of medals; and Barthelemy was selected for this office, in preference to M. Bastic, a leamed momber of the academy of inscriptions. From this moment he devoted the whole of his attention and care to the elucidation of that branch of study which had now become his official employment. In 1747, he succeeded M. Buretic as associate to the academy of inscriptions; N. le leann who had been a candidate, declining a competition with so eminent an antiquarian. When he was afterwarts nominated by the minister to be secretary to the academy , he waved the nomination in lavour of M. le Beab, as an acknowledgment of his former liberality. In re= turn, M. le Bcau, on resigning this oftec, gave fis in-
terest to Barthotemy, who was appointed his successor; and thus did these distinguished rivals vie with each other in the excreise of a liberality which reffected equal honour upon both. On the death of M. de Boze in 1753, the Abbe Barthelemy succeeded hin as principal keeper of the medals; and during this interval, he had enriched the memoirs of the academy with several valuable papers relative to ancient monuments; and, in particular, an interesting dissertation on the inscriptions found at Palmyra by the English travellers.

At this period Barthelemy was particularly patronised by M. de Stainville, afterwards better known under the title of the Duc de Choiscul. This gentleman, as well as his lady, who was young and beautiful, were great admirers of the fine arts, and found in Barthelemy a man of letters, in whose conversation and manners they cnjored a constant gratification. In $1754, \mathrm{M}$. de Stainville having proceeded with his lamily to Rome, in the capacity of ambassador, was followed by Barthclemy, who was distinguished by the particular notice of Benedict XIV., who then wore the tiara, and was himself an accomplished scholar. From Rome the Abbé proceeded to Naples, then rendered peculiarly interesting to antiquarians by the recent discovery of the subterrancan treasures of Pompeii. In the muscum of Portici, amidst numerous interesting remains of antiquity, the attention of Barthelemy was peculiarly attracted by the mantscripts rescued from the ruins of Herculancura; of which four or five hundred hat been recovered; but all of them remained in their original forlorn state, $\mathrm{cx}-$ cept two or three that had been unrolled, and commented upon by the learned Mazocchi. Barthelemy used his most strenuous cfforts to engage the Neapolitan court to expedite the examination of the remaining manuscripts; and succecded in persuading the Marquis Caraccioli to enter into his views; but this desirable object was frustrated by the death of that minister a fere years afterwards.

Barthetemy was also extremely desirous of presenting the learncd men in France with a specimen of the ancient writing employed in the Greek manuscripts. He was informed, bowever, by the gutardians of the teasures at Portici, that they were expressly enjoined to communicate nothing. On this Barthelemy solicited permission to look, for a few mimutes only, on a pare of a manuscript which had been cut from top to bottom since its discovery. It contained 28 lines, which our antiquarian read over six different times with extreme attention. He then retired to a corner, and transcribed the precious lragment from memory; after which he again examined the manuscript in order to render his copy more correct. Having by this stratagem rendered himself master of a fac-simile of the MS. which related to the persecution of the Greek philosophers during the time of Pericles, he immediately transmitted hisliterary plunder to the academy of belles lettres, with an injunction of secrecy, in order that the licepers of the muscum might escape from blame. On his return to Rome he acyuired great applause for a new and ingenious explanation of the Camous Mosaic at Preneste, or Patestrina, which, according to him, rehated not to Sylla, but to Adrian.

In 1757 we find Barthelemy escorting the lady of M. de Stainville to Vienna, at which court that gentleman had been appointed ambassador. If re he had the sdf-denial to refuse an offer of his liend and patron to procure him permission to visit Grecec and the ports
of the Mediterrancan, at the hing's cxpense; becurse he conceived it inconsistent with the calls of his duty at Paris, as custodiary of the royal medals. When in 1758 M. de Stainville was nominated minister for foreign aflairs, and became Duc de Choiscul, be immediately exerted himsclf to provide for Barthelemy, for whom be procured pensions to a considerable amount, and among others an annuity of 5000 lives on the Mer: cury. The Abbe himself had the modesty to name 6,000 livres a year, as the sum that would make him casy for life. But before M. de Choiseul was obliged to retire from power in 1771 , his income amounted to 1200l. sterling per amum, of which, however, he distributed more than a fourth part among indigent mes of letters. He also cducated and established three nephews, one of whom alterwards made a considerable figure on the stage of revolutionary politics as a member of the directory; and appears to have inherited many of the virtues and talents of his ancestor. He as the same time supported his relations in Provence, and selected a noble library, which he was obliged to dispose of some time before his death.

When the Duc de Choiseul was disgraced and banished to his seat at Chanteloupe, in order to make way for his enemy the Duc d'Aiguillon, Barthelemy became the companion of his cxile, and offered the resignation of his secretaryship of the Swiss guards, because his patron's commission as colonel-general was demanded from him. An arrangement, however, was made, by which the Abbe's revenue received no material dimint:tion; and thus for twenty years of his life he enjoyed at state of litcrary affluence. In advanced age, however, he found himself reduced, by the suppression of places and pensions, to mere necessaries; but he supported this reverse of fortune with the greatest equanimity and good humour ; and was never heard to complain, nor did be even seem to perceive the change.

In 1788 appeared his celebrated work, entitled. Voyage du jeune Anacharsis en Grece, dans le milieu du quatricme siecle arant l'cre Christienne, which had oc. cupied his leisure hours during an uninterrupted succession of 30 years; and in 1789 he became a candidate for a chair in the French academy, to which, in consequence of his high reputation, he was elected by general acclamation. In the following year he declined an offer of the place of libratian to the king, apprehensive that it might interfere with his literary occupations, and his labours in the cabinet of medals, in which he had now got an uscful associate in his nephew Barthelemy Courcy, who was conjoined with him in the office in 1:68.

At that gloomy period of the French revolution, when virtue and talents were proscribed and persecuted, the age, declining health, and long scrvices of Barthelemy, could not save him from the suspicions and insults of the wretches then in power. On the 30 in of August, 1793, a warrant of apprehension was issucd againsthim and his nephew ; and on the 2d of Scptember the oflicers of justice made intimation of this to the Abbé, who happened to be then at the house of Nadame de Choiscul. With the greatest calmness, he immediately submitted to the order, and was conducted to the Magdelorettes, where he found his nephew before him. Ilis imprisonment, however, was not of long duration; for on the representation of his friend Madame de Choiseul. orders were issued for his liberation in the course of that rery crening: and such was the singular compo
sure of his mind, that when the warrant for his delivery arrived, he was found in the enjoyment of a profound repose. He was soon atior offered the place of national librarian, by way of reparation, it should seem, for this unmerited augression; but his increasing infimitios were a sufficient apology for his refinsal.

His decay was gradual, but scems to have been accelerated by the rigorous winter of 1795 . Alter a short confinement, he expired on the 30 th of April of that year, without any struggle, and apparently without experiencing any pain. He retained his faculties to the last monent; and only a few hours belore his death was engaged in reading his favourite Horace, till his hands becauce so numbed that they coukd no longer support the book. Thus died, in the soth year of his age, the Abbé Barthelemy, whose virtues, erudition, and line taste, entite him to be considered as a principal ormment of the age in which he lived. He is sade in his person and countenance, to have exhibited much of the noble and simple character of that antique, which it was his chief delight to study; and his bust, admirably sculptured by Houdon, has an expression that entitles it to stand by the side of that of Plato or Xenocrates.

The royal cabinet of medals was greaty enlarged and embellished ander the superintendunce ol Batheleny. He confined his inguiries almost entirely to the coins of anticuity, considering modern medals as an oldect of very subordinate importance. He found in the cabinet about twenty thousand ancient medals, and left in it no less than torty thousand; having, at difterent times, oxamiacd, as be declared to a friend, no fower than four hundred thousand ancient coins. A collection ol miscellancous pieces of the Abbé Barthelemy appeared at Paris in 1798, in 2 vols. 8 vo .; in which we find, among other interesting pertormances, an clegant and classical tale, entitled Carte and Polydore, of which the rable relates to that period of Grectanhistory, when the Athenians were suljected to the cruel and dissracefill tribute of an annual supply of youths and virgins, to be desoured by the Minotaur of Crete. But by far the most important hterary labour of Barthelemy was his Trazels of the young Anacharsis in Grece, which, as we have said, was the employment of his leisure hours for thity years. The young Anacharsis is a supposed son of the Scythian sage of the same name, and is represented as visiting Grecece, in the ycar 563 B. C. in order to make himscif acquainted with the arts, the literature, and cminent characters of that celebrated country, at this the most brilliant era of its history, The young Scythian fixes his residence at Athens, whence be makes excursions, not only to the other Grecian cities, but also to Egypt, Asia Minor, Persia, and the islands of the Egean Sca. He becomes lamiliar wibl Plato, Aristippus, Epaminondas, and cyery other illustrious character of the age; and gives minute details of the prevaling systems of philosophy, furms ol political ahministration, models of the fine arts, and every other particular that is likcly to be interesting in the internat economy of the Girecian states. The harrative of Anacharsis is addressed to Arsames and Phedime, a Persian satrap and his lady, whose characturs are meant as portraits of the duke and duchess of Cloniscul; and the authority of the most approved anciont writers is uniformly proted for every fact and detail, that makes a conspicuous figute in the work. Thus, under the form of an ingenious fiction, Barthetemy lias contrived to produce a most instructive commentary on his favourite stabject, the antiquities of Fol. III. Parti.

Grecec; and by the clegance of his style, the livelines. of his narrative, and the justness of his reflertims, be has rentered his work athactive to the mblarmel, a Well as to the learned reader. An introdnctory diseours. is prolixed, in whicis a mpid, but lmminome, vew is egiven of the previous periods of Cirecian history; ard maps and engravings ane ammexed, together wita a valdiety of uscluil tables, in order to remerer the work conpletely illustrative of the seography and aratiguities of ancient Grecece. The great estimation in whathethis work is hedd, has been proved by the varicty of edations, as well as translations into different hargatges which it has undergone; but it is perhaps to be regretted, alies all, that the learned athor has sis completely lettered himscll by the authority of ancient writers, that he has on no occasion given the reins to his imagimation, or assigned any lictitions adventures to his hero Anacharsion, by which the attention of the reader might be oceasionally relieved, and a greater appearance of reality conlecred upon the whote. The young Anacharsis is, in lact, a completely manmate picture, and interests the reader in no other maner, than as the comecting vehicle, by which, whatever relates to the arts, science, of literature of ancient Greece, is digested into one harmonious whole. It was suggested, soon alter the apppearance of the travels of the young Anacharsis, that the hint of the work was taken from a book published at Cambridge, under the title of Ahenian Letlers, and consisting of the imaginary correspondence of a set ob Grecians, the supposed cotemporaries of Soctates, Pcricles, and Plato. This, however, the Abbé Brthelems expressly denied to M. Dutens; assuring that gentleman that he had never heard of the Ahemian Letter; till after the publication of his work. Were it neces. sary to seek for a model that might have suggesterl this celebrated production, we should have been more disposed to select the Tracels of C'yrus of the Chevalied Ramsey, than the Jhanion Letters. (m)

BARTHOLINE, Thomas, a celebrated Danish anatomist, was the second son of Caspar Bartholine, a learned clergyman at Melanoe in Sweden, and the author ol numerous works on medicine and natural history. IIe was born at Copentagen in the year 1616 , and atier receiving his classical education in that city, he travelled through the greater part of Europe From Leyden, where he began his medical studies, he went succes. sively to Paris, Montpellicr, and Padua. Alter an absence of cight years, he retumed to Copenhagen; and from thence be went to visit Basle, where he was honoured with the degree of doctor of medicine in 1645. The lirst pullic situation which he held was the professorship of mathematies at Copenhagen, from which he was tianslated, in 1647, to the chair of medicine, which be filled with great eredit to himself, and with great adrantare to the science. Nearly at the same time with Jolliff and Olaus Rudbeck, he discovered the lymphatics white disocting the bodies of liee dows, and he perceived the same vesscls in the liver of a fish. (See Misiory of Anatosiy). Futigucd with the dutics of a public life, le retired, in 1661 , to his estatc at Iogege. statt, where he continted nine years, prosecutine with ardour his lavourite studics. By some nufortunte accident. his house canshe fire in the year 1670 , and the whole of his manuscripts and valuable library being completely consumed, be was compelted to resume the active labours of his youth. The king of Demmark created him his plysician and aulic counsellor; and he Q 〕
was appointed chicf inspector of the library of the unirersity. These new appointments, and the sympathy of his bumerous hiends and correspondents, som comsoled him for his haver loss, and stimulated him with the ut. most zeal for the prosecution of his labrurs. Ite died in the year 1080 , leaving behind him at lamily of live sons ath three danghers.

Ili, principal works are, Anatumicu Aneurismatis dissech historiu, Panomi, 164, Bro. De Ansina fuctorum Campanise, Sicilisyue chuidemica, Neapoli, 1646, 8so. De Luce Hominum et Brutorum, it de raris et almirandis horbis tha noctu lucch, Leidæ, 16:17. Fask lymphatica, nupter Haffnie in animantibus inacontu, et in homint, Haffnixe, 1653, 9to. Catalogus ofornun Suortm, hactenus cditorum, catat cum observationibus ireriis de rivis usu medico, IIatinix, 1661, 8vo Domus. Inatomica Haffiziensis, 1662, 8 so. Centuru (inatuor chistolarum Midicarum, republished at the Hague 101740 , in 5 vols. 8 vo. De insolitis fartấs humani vilis, Ifaft. 1664, 8 ¢o. Mistorice Anatomicu, Cent. vi. Acta Mechea et Philosophica Mufinionsis, 4 vols. 9to-Sce Vander Linden De Scrihtis IIedicus. IIaller Biblioth. Anatom. and the Biblioth. Med. Pruct. et Chirurs. (a)
B.ARTHOLOMEWV, an Apostle, and a name which significs the son ol Tholomew. 'That it was customary among the Jews to name their children in this manner. appears firom Bartimeus being interpreted the son of Timeus, Mark x. 46.; and Simon Peter, who is called Bar-jona, Matt. xvi. 17., is in John xxi. 15. named Simon son of Jonas.

It is generally believed, that Bartholomew is the same with Nathanacl, the one his proper, the other his patronymical name; and it is well known to have been customary, among the Jews, to give several names to the same person. In support of this opinion, the following circumstances may be adduced. As John is the only evangelist who makes mention of Nathanael, so he never speaks of Bartholomew, which it is probable be would have donc, had they not been one and the same person. When the tweive apostles are named, Philip and Bartholomew are invariably joined together; and, as Philip was the person who first brought Nathanael to Jesus, it is highly probable that Bartholomew is the same person who is by John called Nathanael. When our Lord appeared, after his resurrection, to several ol his disciples at the sea of Tiberias, Nathanael is mentioned among the number; and all the rest named upon that ocension were apostles. (John xxi. 1, 2.) From those circumstances, it is nore than probable that Nathamacl was one of the apostles, and that he is the same with Bartholomev.

In the New Testament momention is made of his station or employment, except that he accompanied Simon Peter, and oilers, when they went a fishing on the sea of Tiberias. Several of the early fathers of the church tell us, that he was of Cana in Galite, (as was also Nathanael,) and that he was skilled in the law. Euscbius says, that he preached Christianity, wherreat success, in India; and that he carried thither St Mathew's gospel in Hebrew, which was preserved in that country with great care, as a most valuable treasure. From thence he went into the more northon and westem parts of Asia, then inte Iycaonia, and at last came to Albanople, a city of the greater Amenia. Ifaring converted the king and quece of that country to christianity, and having persuaded many of the peopie to relingnish their idolatrous worship, the priests were so in-
consed against him, that they prevaled upon the king y brother to deliver him into their hands; and caused him first to be flayed, and then beheaderl, or crucified. See Cave's Live's of the Apostles; Augustinc Truct. in Jugh. vii.; Eusel. IHist. I. v. c. 10. (A. F.)
bartholomevv, Sant, one of the French Caribbee islands in the West Indies, situated to the north of St Christophers. 'This island, which is about 24 miles in circuit, was peopled by the French in 1648 . It fell into the hands of the English in 1689, but was restored to France by the treaty of Ryswick. It was ceded in 1785 to the Swedes, to whom it now belongs. Though the soil is rather poor, it produces cotton, the plantitions of which have been very successful, tobacco, cassara, and various kinds of wood. A peculiar sort of limestone found here is exported to the neighbouring islands. The principal exports are cotton, lignum vite, druss, and iron wood, and it is supplied from America with flour, dried fisl, and fresh and salt provisions. Gustavia, the only town in the colony, is inhabited by Swedes, English, French, Dancs, and Americans: The horuses are made of wood, and many of them built on stone pillars. The only harbour in the island is Le Ca renage, near Gristavia. It contains about 100 vessels, but though the moorings are excellent, it will admit only such vesscis as draw below nine fect of water. West Long. $62^{\circ} 48^{\prime}$, Nort' Lat. $17^{\circ} 53^{\prime}$. Sce A Voyage to $S$ : Martin's, \&ec. undertaken at the Explense of the Academy of Scirnces at Stockholm. ( $j$ )

BARTSIA, a genus of plants of the class Didynamia, and ord r Ahgiospermia. Se Botany. (w)

BARYGAZAH. See Baroach.
BARYTES. Sec Chemisiry Index.
BASALT, a species of the trap family. See Geognosy and Orvetognosy. ( $r$ )

BASE, in Anatomy, a term used by anatomists in a very vague manner in the ir descriptions of the animal body. Sometimes it refers to situation in respect of some other part, as the base of the cranium, i. e. its lower part in the usual attitude of the human body; the base of the brain, or that part of the encephalon which rests on the lower part of the cranium. Sometimes it is employed to denote a certain side of a triangular organ. as the base of the scopula, i. e. that side which is nex: the spine; the base of the heart, or that side oppositc the point or appex. ( $f$ )

BASE. See Chemistry, Geomerry, and Mlisic.
BASELLA, a genus of plants of the class Pentandria, and order Trigynia. Sce Borany. (in)

BiSHAW, or more properly Pacha, a person ap-

- We would prefer Basham, because the Turks cans rot articulate the letter $\%$. We do not understand the Tukish language, but we have heard Turks speak Itaim, ad observed, that whenever the letter $f$ occurs in any work, they pronomnce it like a $b$. Thus, instead of il popolo, they say il bobolo. It is probable therefore that they say Bushaz\%, and not Pacha. Besides, this word was always writion Rashaw in English, until very bately, when a singular rage has prevailed for innovation in the established spelling of forcign words, and paricularly of those of Oriental derivation. The first that underwent a similar change, we think, was Alcoran; it was discovered that the particle al in the Arabic idiom answers to our article the and therefore it was thought proper no longer to say the Alcoran, but the
pointed to the gosermment of a province, district, or city, within the dominons of the Cirand scignior. When the successive conquests of the sultans had rendered theire empire too extensive to be controuled by then own immediate vigilance, they chtrusted the erovernment of the remote provinces to viceroys, who might entore the imperial mandates, and convey to the imperial exchequer the revenues of their respective departments. Ot these viceroys, or bashaws, there are two orders, invested with differemt degrees of rank tud anthority. Ilice lirst order are called bashaws with three tails, because three horse tails wave on their military standards; the sccond are named bashaws with two tails, for they are not allowed to adom their standards with more than two such streamers. The authority of the bashaw with three tails is, in their respective governments, nearly as unlimited and despotic, ats that of the monareh whom they represent. The military and executive power are united in their persons; and the lives and properties of all within the de department are almost entirely at their disposal. They maintain a military establishment suitable to the extent, revenues, or the situation of their provinces; and when summoned by the sovereign, or when the lionticr is menaced, they take the field at the head of their respective armies. In the administration of civil justice, however, the bashaws are not allowed to interfere. Every case of civil litigation is decided by the Cadis or judges, who, by a wise regulation, are made entirely independent ol the viceroys. The bashaws with two tails have a less extensive department, and more limited power. They cannot inflict death without the sentence of law ; and hough they have the command of the armed force within thio district, they are obliged in the fied to range their troops under the standard of a bashaw with three tails, and to

Koran. But it was not observed, that we also say $\mathrm{Al}_{\mathrm{S}} \mathrm{C}$ bra, Almanac, alkali, alcohol, alkermes, Esc. and that there could be no reason for striking out the article of one word of Arabic origin and leaving it in the others; and that if it were struck ont of all, it would introduce a ridiculous and useless confusion into our own languare. We do not mean to say that etymology, and a similarity of sound, are not fit considerations to be attended to when words, and particularly proper names, are for the first time introduced from one language into another, but we do not think that they are of sufficient importance to authorize the alteration of a word which has long been in use among us, and is become in a manner vernacular. We are sorry to obscree, however, hat almost every eraveller who visits a distant country, to shew his intimate acquaintance with its idiom, hat the goodness to furnish us with new modes of spelling the names of persons and places. Thus we must no longer call the prophet of Mecca, as heretofore, Mahomet, but Mohammed, nor his followers, as we used to do, Mhesulmen, but Moslems ; and the well known name of cairo, by which we were wont to distinguish the capital of modern Erypt, must be changed, it seems, for Gairo, Khairo, or Ifl Khair. At this rate, we may soon cxpect to see this imorating system applice to all boreign proper names without exception, and, under pretence of coming nearer to the genuine pronunciation of ach word, we shall probably have Larroshell, Nongt and Parrec', instead of the long estahlished denominations of Rochel, . Iant=, and I'aris. Du Ponceau.
submit to his commants. In extensise serconmen the bashaws have likewise a mmaber of detergates, whe command, in their diflerent spheres, with as lespan sway as the bashaw or the sultan themsetves. Nrobint can be conceived more galling and oppressive than thin systematic erratation of despotism. The sword of the monareh is thus transtered into the hands of the mean est underling ; and is always wicleded with mone dorat ful effect, as it is more circumscribed in its ranse.

The abuses which prevail in all the bashawlics ame dreadful beyoud expression. As the great end of these governments is to convey the iches of the curpite inte the cufters of the grath seignion, it becomes of contre the first obligation of a bashaw to levy and uansmit the tribute imposed on his particular district. The acans of loing this are lult entircly to his own discretion ; not is it possible tor him to be very delicate in the excreise of his authority. OLliged to purchase his appointancht from the rizir, or some wher person of influcnece, ly bielding higher than all his competitors, he is of connse cager to indemmily limsell by his exactions. Besides, he finds it mecessary still to adrance consiterable sums to the court, in order to obtain promotion, or cuen securly ; and therelore he has recourse to crery eapedient for raising money; and as he is uncertain how lons he may retain his oflice, the readicst expedients are always prelered. The mode generally adopted is, to farm out the reveumes of the bashawlic to some of the principal inhabitants at an exorbitant rent: these again subdivide them into smaller lots at an increased sum; and thus the system, becoming more oppressive as it descends, reaches cren to the meanest bamlets. By this system a considerable proportion of the population are interested in increasing the public burdens; and as they arc supported in their catortions by state-authority, the wretched inhabitants must submit to them without murmuring. The incritable and immediate tendency of these extortions is to ruin and impoverish the country, by repressing the spirit of industry and improve ment.

The extensive power of the bashaws naturally makes them ambitious to render it permanent; while the jeaJous policy of the sultan induces him to remove then liequently, that they may not have time to form suci connections as may cuable them to assert their independence. This precarious tenure by which the bashawlics are held, is productive of many evils. If the viceroy be of a bold and aspiring temper, his province is harassed by wars occasioned by his rcbellion. It all erents, they regard their governments as mere transient possessions, and are therelure eager to extort from them crely temporary adrantage, regardess of the sufferings of the people, who look forward, with a kind of desponding anxicty, to a change, which may only perhaps increase their oppression. Besides, in the frepuent journies of the bashaws, the intermediate towns are subjected to great expense, and the helds and villages are ravaged by disorderly troops. Hence every part of the Ottoman cmpire, at any distance from the capital, presents a scene of the most complete desolation :large tracts ol combry lying uncultivaud, handcts and villages unmbabited and in lums.
'Hough the name bashaw is property applied to a governor ol a prosince, it is sometmes giren, as a titl: of respect. to people of distinction, although they holel no such office. It is in that case placed alter the proper name, and is equivalent to the French monseisnem: Q $2 \sim$
or to your exallence, yourhonow, \&c. in English. For some materating intomation relative to the bashaws, sec Volncy's Poyage en Sypie ot an lisyme, wom. i. chap. x. vol. ii. Chap. xxaii. Olivict's loyage Duns l'Limthe Olhonen, dec. chap. xbit. Russcl's Aletion, vol. i. book ii. chap, vii. See alsu Gucu's Mazers et Usases des Turcs, tom. ii. lit. x. Sanary's Leetres sur Esynte, 2on. ii. Fet. 15. ( $\mu$ )
 ishands in the Chmese seat, statacd between the island ol Fommosa and the biblippuc bles. 'The hive prineipal istands are Gration, Monmouth, Orange, Babhee, and the iste of Goats. The ribinas of Dommouth and Gration are well peopied, but the island of Bashee, whic $h_{\text {is }}$ about wo leagues m dimmeter, contans only one village. 'I'lie momtans are very stony, but the walleys ate very lietile, andare watered with numorous rivuluts. The women take the charge of the plantations, white the men employ themselves chictly in fishing. The proncipal provectons of these islands are, banams, panains, pat-apples, pumpkins, sugar cances, and cotton. Potaloes and yams, which grow in considerathe guantrics, serve the batatants lor bread. 'The only articies imported woto the Bashee islands are, iron and butfulo hicks, which it is prowable they obtain from Luzon, the princepal istand of the lhilippines. East Lone. $122^{\circ}$, Nurn Lat $23_{2}^{10}$. (w)

BASHMHRS, a people of the Russian empire, scatterced atony the banks of the Volga and Ural. Their comuty forms a past ol the ancicot Bolgaria; and they secm to be descended partly liom the Bolgares, and partly from the Nogay tartars. Without any fixed abodes, they wandered lomerly along the southern regions of Siberia, till the oppression of the Siberian khans obliged them to contine themselves within their present territories, and to court the protection of the haans of Kazani:. When that government was subverted by Czar Ivan II., they voluntarily assumed the Russian yoke; though their subsequent revolts proved that their submission procceded entirely from necessity. They now belong to the governments of Ula and ferme; and consisted about forty years ago of 2700 families. They are divided into 34 zuolosts, or tribes, cach of which elects for itself one, and sometimes two, ancients or starschmis. In their manners they differ but little from the other Partars. Fond of the pastoral life, their principal wealth consists in their flocks, and in herds ol catule, horses, and camels. They pay particular attention to the management of bees, in which they are very successtul. Their hives, which, in genesul, are merely cavities in trees, are defended by many ingenions contrivances from the attacks of the bears. A very small proportion of heir lands is under tillage, and oats and barley are the only kinds of grain which they rear. Thesc, with the milk and gesit of their cat11e. are the chicfarticles of their subsistence.

The Rashkirs still retain a strong antipathy against the Russians, insomuch that they consider it a kind of national duty, when they are employed by them as suides, to conduct them through marshes, and other places the most impracticable that they can find. The Russians, in their turn, are extremely jealous of the Bashikirs, and will not permit them to dwell on the mountains, that they may be able to kecp a watchtul eye over their conduct.

The troops of this uation are all horsemen, and are "emarkably well mounted. They are armed with a bow,
a lance, a helmet, and a coat of mail; and are besicte provided by the Russians with sabres, muskets, and pistols. la drawing the bow they display theommon skill, and manage their horses with great dexterity. In times of war they are obliged to lumish the Russian army wath 3000 cavalry, which are divided into 30 troops, each consisting of 100 men. They are an indolcut, slovenly, and simple people; but are hospitable, lucely, and brave. Sce Chantreaux' Truvels, 'Tooke's Fuqu of the Russiun Ampire, Voyuse de Pallas, Foyage de Guclin, Erc. ( $\mu$ )

BASIL, SAlNT, surnamed the Great, was borm in Cæsarca, in the year 326, and became bishop of that city. Having studicd at Constantinople, he went to Athens to porlect himsell in that sebool of science; and has studnes being completicd, he retumed to his native coundry in 355 , and tatught rhetoric. While he resided at Athens, he became acquainted with Julian, alterwatus surnamed the Apostate, who was also corgaged in the study ol cloguence in that celcbrated city. With him Basil read not only the prophane authors, but alse the books of the Holy Scriptures: Julian carefully concealed from him his real sentiments of the sacred writings. But when raised to the imperial throne, he threw olf the mask, and filled his court with heathen philosophers, and magicians lrom all parts of the world. Basil mantuily rejected his repeated solicitations to reside at his court, hough accompanied with the warmest proliessions of friendship. He afterwards retired to the monasteries in Syria, Egypt, and Libya, where he became so lond o! the monastic life, that he embraced it on his return to Pontus and Cappadocia. Having received the order of priesthood from Eusebius bishop of Casarea, he retired into religious solitude; but, in that state, he continued only about three years; for upon the death of that bishop in 370 , he reluctantly allowed himself to be appointed his suecessor. No sooner was he scated in the episcopal chair, than the emperol Valens began to persecute him, and ever threatened to banish him from Cxsarea, because he refused to em. brace the tenets of the Arians. The emperor sent to him a prefect, who was commanded, either by entreaty or menace, to obtain his compliance. The pious Basil pereniptorily refuscd. The prefect having reminded him of the danger to which he was exposed, of having his land, his liberty, and even his life, sacrificed by the disappointed emperor, he made the following noble reply:" He who has nothing, dreads not confiscation. Every place being alike indifferent to me, how can any cxite be a punishment? If you impurison me, I shall enjoy more pleasure than at the court of Valens. And witiz respect to death, it will be to me a blessing, because it will unite me to the Almighty." The prefect was astonishod, and remarked that none had ever presumed to speak to him in that manner. "Probably," replied Basil, "you never before saw a bishop!" Finding it impussible to bend him from his resolution, the emperor ceased to molest him; and Basil then began to use all that influence, which his high character and office bad so justly acquired, in endeavouring to compose the differences which at that time subsisted betwixt the eastern and westernchurches; but unhappily his well meant efforts proved ineffectual, and that contest was not terminated till after his death. He also took a share in the various controversies which arose in that period of the church, and died in the year 379. "In point of genius, controversial skill, and a rich and flowing eloquence,"
says Mosheim, "he was surpusseci by iury ich in thet century." There have bech serolal colitions of his works in Greck and Latho. The fast and bust is that published at Parns in 3 wols. Lohio, in 1721, by Julicn Gamer, a learned benedictine. See Moshem, voli. i. p. 358. Ant. Univ. Hist. vol. xvi. p. 242. Biog. Vict. vol. ii. p. 75 . (A. F.)

BASILAN, or Basseilan, one of the Philippitic islauds, situated about three Icagues from the seruta-west extronity of Mindanao. 'Ihis rich and fertile island, which is called the Garden, produces phantan trees, sugar canes, and rice, in great abunclance; and great quantaties of fish of every kind are lound on its coasts. Fine tortoiscs are caught for the sake of their shells, and two kinds of jet are found in great plenty. There are nmmbers of wild boars and stags in the forests. Pearlsare fished on the coast, and considerable quatitities of ambergis are thrown on shore. Basilan is the only one of the Philippuc isles where elephants are lounct. Last Long. $121^{\circ} 50^{\prime}$, North Lat. $6^{\circ} 25^{\prime}$. (w)

BASILAR, in Anatomy, a term derived from base, and gencrally cmployed to distinguish those vessels which supply the bane of the brain, as the basilar ar. tery. It has, of late, been extended, by Dr Barchay, to indicate the aspect or position of parts of the head with respect to the base of the stiull. See Anatomy, vol. i. p. 731. ( $f$ )

BASILIC Vein, in Anatomy, that large superficial rein of the arm, which passes next the internal or ulnar condyle of the humerus, and which gives off a large branch across the arm called the median basilic. ( $f$ )

BASILICA, a particular kind of public celifice. The word, according to its strict etymology, (from fereinevs and onsos,) means a royal house. The basilica seems origiually to have been a hall in which justice was administered; and as this was, in the primitive ages, the exclusive prerogative of the sovercign, it might then, with great propricty, be called the house of the king. All the ancient basilicas have been so completely destroyed, that scarcely any thing is known with certainty ol their form and internal arrangement. The basilicas at Rome were spacious halls built around the forum, where the different orders of judges administered justice, and where public business of every kind was transacted. The first of these halls was built under the slirection of M. Porcius Cato, the censor, in the year of the city 566 . Vitruvius, the only ancient atchitect of whose writings we lave any remairs, gives the following directions for the construction of these buiklings: "That metchants who resort thither on business may not be incommoded by the weather, the basilica should be built adjoining to the forum on the warmest side. Its breadth should not be less than one thidd, nor exceed one-half of the length, unless the nature of its situation render it neecssary to depart from these rules ol symmetry. The letight of the columns must be equal to the breadth of the portico, which oceupies a third part of the space in the centre; the upper coIumns should be one-fourth less than the lower. The pluteum, between the upper columns, should also be made one-fourth less than these columns, that those who walk on the floor above may not be secn by the merchants below." From this description it appears that the basilica consisted of a great nave in the middle, surroundel with one range of porticocs, and a single row of columns.

It hat been ermaneously supposed, that the ancien basilicas were comorterl, on the overthrow of paganism, into Christian chorches. luydings of a smatiar lom, and of the sathe name, were indeced occupied by the carly Chrinaus foe the purpeses ot the ir worship; but the Uetatis of there arehitcetare forbad as to refer these builcuss twa remoter date tham the reign ol Constanthe, when Cloristianty first became the established religion of the empire. Constantine reared many of these edifices, as monuments ol the triumph of his religion. One built on the scite of his own palace on the Colian Mount is ascertaned to be the most ancient of these Christian basilicas. He nest demolished the Circus of Nero, and the temples of Apollo and Mars, to raise on their scite the magnificent basilica of St Peter of the Vatican. It consisted of live aisles from east to west, terminating at the cond in another aisle from north to south, in the centre of which was a large tribunal, gising the whole the form of a cross. The aisles were enclosed by numerous columos of the richest marbie: superls paintings covered the walls; mosaics of exquisite beauty adorned the tribunal; and the whole temple was illuminated by an incredible number ol tamps. This magnificon edifice, respected cven by the barbarous conguerors of Rome, stood uninjured for twelve centuries; till, yielding at leng th to the corrosive infuence ol time, it was pulled down by Pope Julius II., and the famous church of St Peter, the grandest specimen of the ecclesiastical basilica, and the boast of modum Rome, rose out of its rums. As the simple grande ur of ancient architecture was lost in the clumsy magnitude of the Gothic structures, the airy elegrance of these ceclesias. tical basilicas, consisting ol quadrilateral halls, with a single rool and flat ceiling, supported on ranges of light pillars, degenerated into the awkward cross-shape, the vaulted rool, and the massy columns of the modern ea. thedral. Sce Pincycloftedie Methodiyue, Arch de A. Palladio, and Vitruvius.

BASILICATA, a province of the kingdom of Naples, so called from the emperor Basilicus 11 , and situated between the two great arms of the Appenmines which embrace the gulf of Taranto. It is about 66 miles long, and 50 broat, and contains 1,284,038 English acres. It is traversed by several branches of the Appemines, and is watered by the rivers Basiento, Brandano, Salendrella, Acri, Sina, and Coscile. It is boundcd on the cast by the gulf of 'Taranto, and produces com, wine, oil, cotton, saflron, honey, and wax. Venosa and Accrenza are the principal places of the province. Population 325,682. (w)

BASILICUS, or Bashiscus, in Zoology, a subdivision of the Laceria, or lizard tribe, lommed into a sepayate genus by Laurenti and Daudin, and comprehending those lizards which lave a tail compressed laterally, and a crest procecding abons the back from the tail to the neck. Sce llempetology. ( $f$ )

Basilides. See Church llistory.
BASJLISK, a creature lamous among the earlier whiters of natural history for its dangerotis properties It is described by Galen, Pliny, Lucan, and severial other naturalists and poets amoner the ancjents, and by Lobo, Prosper Alpini, and Aldrovandi, among the moderos From their accounts we gather, that the basilisk was a kind of serpent, or reptile, of a yellowish colour. having on its head several little prominences of a speckled ap. pearance, and furnished with eight feet, and two large scales that served it for wings; that its breath wasen
pestilential as to taint the air around it, and prevent any other mimal from breathing in the same atmosphere; and that even its look was so piercing and so hanefut, as to cause instant death to the person on whom it fixcel its ter rible eftance; that it inhabited the desarts of Africa, and the lakes that lums the sources of the Nile, where, like the phecenix, it reigucd alone in gloomy solitude. firom this circumstance, some have derived its name from the Greek formi弓onex, to reign; while others choose to draw the etymology from the crozuned appearance ol its head. Its oregin was not less extraordinary and portentous than its ligure or its properties. It was generated hom a coch's egg, hatched by a scrpent.

Such is the substance of the accounts which the credulity or invention of the above authors have handed down to posterity. We forbear to abuse the patience of our readers, with relating the many idle and puerile stories which are told ol this wonderful reptile ; but we may remark, that a similar instance of credulity still prevais in thas country, respecting what is called the cockutrice. This cruature, worthy to rival the basilisk in its nature and urgin, is generated from the ess of an old cock, hatched, not by a scrpent, but a toad; and so dreadtul is justly deemed this unnatural progeny, that the building, in which such a phenomenon has taken place, must be burnt to the ground, as the only means of averting the danger impending on the master or his family. ( $j$ )

BASLLUZZO, one of the Lipari islands on the north of Sicily, about two miles in circuit, and considerably clevated above the level ol the sea. A small quantity of corn and pulse, which grow on its level summit, are the only nourishment for the inhabitants of two small cottages. Spallanzani is of opinion, that this and the other Lipari islands is ol volcanic origin; but prolessor Jameson scems to think that they are composed of rocks of the newest Botz trap, or second porphyry formation. See Spallanzani, Foyagc's dans les deux Siciles, vol. ii. p. 140 ; and Alictida. (iv)

BASINGSTOKl, a market town in Hampshire, pleasantly situated in an open and lertile country. The ruins of the chapel of the Holy Ghost, situated on an eminence on the north side of the town, and the newly crected market-house and town-hall, are the only objects deserving of notice. The principal manufactures of the place are shalloons and druggets; and the communication with London, by means of the Basingstoke canal to the river Wye, has increased its market for cuin and math. Number of houses 512. Population 2559 , of whom 355 were returned as cngaged in trade. Sce Warner's Colloctions for the Mistory of Hand . nhire: (zv)

BASKET Salt. Sce Sad.
BASLL, Bisil, of Bale, one of the cantons of Swisserland, situated on the baras of the Mhine, and bounded on the north by Alsace and Brisgaw; by the Frickthat, or the territory of the loresi-towns, and the canton of Soleure, on the east; on the sonth by the canton of Soleure; and on the vest by the bishopric of Lasle. It extends aboul 20 milus in iength liomarath to south, and about 18 in its greatest branh from cati to west.

The climate of this canton is tenaprate and satubrious, ant the country is delightivi. 'Thourb mountaitsous, it has way vallis and pains, cxucmely forile and well chlivated, white the varied aspector the mounfons themselves render the sechery at onco beatiful
and grand. Many of the smaller hills are coicted bit rincyards, or clothed to the summits with luxurian: herbage ; beyond which its mountains, formins part of the chain of Jura, tower in $\Lambda$ phinc majesty, and secm to form an insuperable barrier around the country. The Raine, too, which flows through this canton, fleat ly heightens the sublimity of the seenery. In no pate of iss course does it fill an ampler channcl, or roll ies mighty stream with such an impetuous rapidity. Few places in Europe are blessed with a sreater profusion of comforts, and even of deticacies, than the canton of Basle. Plentiful crops of grain, fruits, and grapes, are the productions of its genial soil; its forests harbour great varicty of game; and the noble river which enriches its fields, tecms with different species of es. callent fish.

The bounty of nature is here seconded by the indius. try of hac inhabitants. Agriculture, manfactures, and their attendant arts, fostered by a discoming goverro ment, are pursued in this country with the ardour maturally inspired by the cortainty of a rich return. Tha principal branches of matufactures, are ribbons, ol which, so far back as the year 1777 , there were no fewer than twenty factorics in the capital, which distribute annually upuards of 300,000 florins, as wages to the worlimen; silken stufls; figured cottons; bonnets; glowes : paper-making; bleaching, and dyeing. Those manu*. factures, supported by agriculture, in their turn contribute essentially to its improvement, by increasing both the consumption, and the means of enriching the soil.

The population of the canton is estimated at 40,000 persous, and its extent is about 160 square miles.

Previous to its subjugation by the French, the govermment of Basle was aristodemocratical. The supreme power was vested in two assemblies, called the Great and Little Council. The great council was composed of 216 members, taken from the 18 tribes of the large and small town; the litule council consisted of 60 members, 4 being elected from each of the 15 tribes of the great town. To these we must add two burgomasters, and two grand tribunes, who were the four chiefs of the canton. The supreme council, composed of these 280 persons, decided on all the great political and economical interests of the state; excreised legislative power; and disposed of all the principal offices, which could be hold by none but burghers.

Once ayear the people assembled, to receive publicly, an oath, made by the magistrates, that they would maintain the laws in their integrity, and preserse the public rights and immunitics inviolate. A reciprocal oath of allegiance to the magistrates was taken by the people in their respective tribes. Nowhere was the conduct of magistrates more strictly scrutinised, or more frecly. censured than at Basle. In the excreise of their right of scrutiny, the people, always ready to mistake turbulence for freedom, have frequently become tumaltuous atal disorderly; yet it camot be denied, that the elfects of this privilege, were, in general, salutary. While it detered the magistrates from cerery species of injustice, it enightencd the other members of the community with regard to those laws of which they were the: vigilant guardians, and fostered in them a spirit of independence which was the best security for the integrity ol their constitution.

The little council was divided into two paris, over cach of which a burgomaster presided, together witir
a grand tribunc, who sucecoded the burgomaster, in case of his deatio. Lach division goremed for a ycar. This council hat the right of judging petty erimes, of deciding canses ol appeal from the citizons, and disposing of benclices in the church, and the inferior offices in the state. It was contirmed anmually by the great council, each member ol which was likewise confirmed by the other members of the two councils, who belongect to the same tribe with himself.
'Ihe canton is divided into seven bailliages: of the bailifts, whose jurisdiction generally contimues eight years, bur are chosen from the litlle council, and two others indifferently from the great council, or from the company of burghers.

The mode of elccting magistrates and members of the councats was sufficiently singular. Formerly the choice used to be made by a pluradity of voices; but as the intrigues and mfluence of the more opulent and powerful gave them the ascendancy in every election, it became necessary to adopt some other expedient. Three citizens were therctore selected, one of whom was chosen by tot to the vacant office. This was called the ternaire. Even this method, however, not being sufficient to counterbalance the inffucnce of the weaithy, six candidates were selected instead of threc. Their names enclosed in silver egess, were placed in one bag; and six cards, on one ol which was inscribed the vacant employment, were put into another. The reigning durgomaster and the great tribunc drew at once from these two bags; and he was the successful comperitor whose bame was brought out at the same time with the ticket on which the destined office was inscribed. This mode of election was called the senaire.

The same republican jealousy gave rise to a regrulation which rendered it impossible for a father and son, a father-in-law and son-in-law, or two brothers, to be admitted at the same time either into the litte council, or into the number of members of the sreat cuuncil chosen from the same tribe. While a nobleman, who was enwilling to resign his title of nobility, could not be clected a member of the supreme council, that honour was open to the racanest of the community; for the vacancies in the two councils were supplied hom all ranks of citizens, the members of the miversity alone exeppted.

It is natural to suppose that many inconveniences must have resulted from the absurd practice of supplying the vacant posts in the government by lot. Candidates, whose talens and integrity would have secured the deDiberate preference of their countrymen, might constantly fail to obtain the successful ticket, which forfunc might bestew on one altogether ungualifed for the employment to which be aspired. Nowitastanding these inconveniences, however, the grovermment was in general well conducted ; and vary fer instances occurred of the abuse of eivil justice, or of imocence being sacrificed to the powerful or the opulent.

The same mode of election was cmployed, still more absurdly, in supplying the vacant chairs in the university; as il genius and knowledge were equally shared amoner the literati of Basle, and selection were a matter of pertect indifference. The professors, howerer, were extremely accommodating to one auother ; for as it frequently happened that the successful candidates were but little acquainted with the sciences which they were appointed to teach, they morely exchanged chairs, and
 nare was employed, and the thee candidnes were nos minated from those who had taken the degree of doctor.

Wath resged as the military constitution of Basle, the tuwn and ats suburbs are divided into six companies of burgheas. The country lumbibes two regiments of militia, each consisting of nitue companies of fusilcers, at company of grenartiers, ant one of dragoons.

The Busilians are Protestants, and the clergy form in the capital a comomos, and three chapters in the country. Over all these, the first pastor of the cathedral presides. In all the relomed churches of $S$ wisserfand, the ministers are coitled to sit with the secular judges in the consistory, which tribunal can decide in cases of formication and adultery, as well as on causes of matrimony or clivorce.

The inhabitants of this canton are remarkable for their gravity of deporment, and would conside: any indulgence in playful levity, as very derogatory from their dignity. In general they are extremely attached to their own country, which they seem to regard as the only abode of terrestrial happiness. They were, indect, one of the happicst nations on earth, till the emissarics of France, deluding them with the visionary prospects of absolute frectom and equality, involved them in all the miserics of civil revolution and forcign subjugation Basle was the first canton which separated from the Helvetic confederacy, and adopted the new constitution fabricated lor Swisserland by its French oppressors. The progress of the revolution was here almost instantancous. The peasants, always jealous of the monopolies of privileges vested in the burghers, and now urged on by the artel intrigues of the French, rose in different districts, demolished the casties of the bailiffs, and loudly demanded emancipation and independence. The magistrates, overawed by the enemy's amy, which iad already overum the bishopric of Basle, and now threatened their capital, were obliged to submit without a struggie. On the 24th of January 1798, the tree of liberty was planted on the walls of the city; and on the 5th of Febutury, the masistrates yesigned their anthority, and sixty delegates appointed by the people, were invested with temporary power, till the new constitution should be proporly organzed. With the addition of the lower purt of the Frickthad to Seckingen, Basle forms one of the departments into which Swisserland was divided by the constitution of the 29th of May 1801, with the right of sombing three representatives to the diet. Sce Dictiomaire de le Suisse, and Coxe's Troterix in satitathent, wol. i. P. GG. of the intioduction, and Letters 15 and 16. (a)

BASLE, or Basal, the capital of the abore enton, $i=$ beamifuly situated on the batks of the Rbine, abou 60 miles south of Strasburs, and 120 north-cast of Genera. The river, which is here in its greatest beauty. broad, deep, and rapint, divides the city into two parts, called the darge and small town ; which ure joined by a noble bridge of $1 \%$ arches, and ahout 600 lect in lengett Lach of these divisions is surpounded with walls and a ditch. Without the compass of the large town there are finc extensive suburbs, which form so many distinct quarters, and are all enclosed by a regulu rampart. Basle is the largest, and was once the most populous town in Swisserland. It is capable of containins upwards of 100,000 inhabitants, though its present population does not excecd 1d,000. To accomat for this de.
crease, we may observe, that the natives of Basle, like the rest ol the Swiss, have always been fond of emigration, and that hete, as in all great citics, the number of births is inferior to that of burials. It is evidem, therefore, that il the boss of numbers, thus produced, be not supplice by a regntar aceession ol now imhabitants, the population must be rapidly diminishacd. Now the Basiltans are so prond and so jcalous ol their rights and privileges as burghers, that they rery seldom deign to confir them on strangers, who, thets deprived of the power ol engaging in commerce, or practising any trade in the capita, have no inducement to resort thither to supply the vacancies made in the population, by the emigration or death of the native citizens. A more enlighted and liberal policy might have rendered this city extremely populous and flourishing ; lor it is most davourably situated for commerce, and enjoys besides, several internal advantages peculiar to itseht Noplace can boast of a greater number ol fountains, some of which have cren their source within the town; besides the Birs, a stream which falls into the Rhine, a little above the city, supplies it by means of a canal with water, particularly well adapted to various purposes of trade.

This city is adorncel with many noble streets and spacious squares. Its houses are in general built of stone, in a neat and elegant titste. Except some splendid mansions, in which a lew rich manulacturers display their wealth, there are no buildings in Basle, whose magnificence can offend the republican spirit of its inhabitants; but in cuery house there appears that air of neatness and of comforl, which is the tuest enjoyment, and the natural privilege of casy and independent circumstances. This cathedral is a superb Gothic structure, hut is much disfigured by the rose-coloured paint with which it is bedauberl. It contains the monuments ol many illustrious persons, and is particularly consecrated by that of the great Erasmus, who made this town his principal residence, and published here many of his valuable works. The terrace of this cathedral, which serves as a public promenade, commands a very rich and cxtensise riew; but on another side there is a covered gallery, full of tombs and monuments, the unseemly appearance of which is as indecorous for the dead, as its noisome cxhalations are pernicious to the living. Besides the cathedral, this town contains six parochial churches, and seven convents, which were secularised by the Reformation.

The public library is more remarkable for the rarc and valuable editions of the books which it contains, than for the number ol its volumes: it is emriched with numerous manuscripts, the most curious of which are the letters of the first reformors, and of other leamed men in the 15 th, 16 th, and 17 th centuries; and an account of the proceedings at the council of Basle. Here, too, are prestrved with great veneration, the hanger and seal of Erasmus, some of his letters, and his last testament, in his own handwatiog. There is a suite of apartmonts connected when de library, which coutain a cabinct of petrifaction , some ancient medals and gems, a lew antiquities lourd at Augst, a large collection of prints, and som: adn vable drawings and paintings, consisting chicfly of orizmals by Holbein, who was a native of Basle, and the in wonte painter of Henry VIII. to whom he was introduced Ly Erasmus. In these maintings, which are in high preservation, the progress of llolbetin may be traced. from the earliest cfforts of
his pencil, till he attained that perfection in the ait for which he has been so generally admired. Some pictures are preserved which he painted before he had reached his loth year; and one, particularly curious, which he drew upon a sign for a writing-master. The most cstcemed of his productions is aln altar-piece, ill cight compartments, which represents the passion of our Saviour : a performance, which, for brilliancy of colouring, cannot be excected. The Dance of Death on the walls of an ancient convent of Dominicans, pointed out to strangers as a production ol' Holbein's, has been proved, from incontestible authority, to have been paituted belore he was born.

The hall still remains, in which were conducted the deliberations of the famous council of Basle, which, after situing for many years, came to the resolution of deposing the pope; and published many edicts for the reformation of the church. A picture is still to be scen on the staircase of the zeal of the council-house, supposed to have been suggested by these pious lathers, in which the devil is represented as driving the pope and several church dignitaries before him into hell. Basle is the scat of an miversity, which once ranked among the most eminent seminarics of learning in Lurope. It was founded in the year 1460, by Pope Pius II. and its fame will be perpetuated in literary history by the illustrious names of Occolampadius, Amerbach, the three Bauhins, Grynxus, Buxtorl', Wetstein, Iselin, the Bennoullis, and Eulcr. All travellers have been struck by a singularity in the regulation of the clocks of Basle, which were always exactly an hour laster than the real time of the day. The origin of this peculiarity was unknown eren to the natives; yet they seemed to think, that it in some manner reflected upon them a national honour, for every proposal to regulate the clocks by a sun-dial was opposed with the utmost violence. The clocks, however, like the people, now move under the direction of othei masters, and are no longer allowed to outstrip the sun. The inhabitants of Basle claim the honour of having invented the manulacture of paper in 1417 , and of having discovered the art of printing in 1418. N. Lat. $7^{\circ} 35^{\prime}$, E. Long. $7^{\circ} 29^{\prime} 36^{\prime \prime}$. Sce Coxe's Szuisserland, ubi supra. Dictionnaire de la Suisse. Moore's Hiequ of Society in France. Germany, and Swisserland, vol. i. p. 178. (u)

BASLE, or Basil, Bishopric of, a province of Germany, in the citcle of the Upper Rhine. This province, which forms part of the ancient territory of the Raturaci, is of great extent; beginning at the lake of Bicme, it crosscs Mumnt Jura, and stretches almost to the very gates of the town of Basle. It is bounded on the north by Sundgaw Proper; on the west by Franche Comté ; and on the east and south by the Swiss cantons of Basle, Berne, and Solcure. It lies partly in Germany, and partly in Swisserland : to the south of Pierre Pertuis it belongs to the latter country; to the north of the same boundary it belongs to the former. While it remained a separate state, the bishop was a prince of the German empire, and dis homage to the cmperor for his German territories. He was connected, at the same lime, by an alliance with the scren Cutholic cantons of Swisserland, but was never included in the Helvetic Confederacy. He was elected by the chapter of 18 canons, resident at Arlcsheim, and confirmed by the pope. His groverment was a limited sovereignty; he was obliged on all occasions to consult his chapter ; and his prerocgative was extremely confined by the immuni-
tics of his subjects. The whole province is now annexec to the dominions of France, and forms the department of Mont Terrible. 'The inhabitants are Protestants and Roman Catholics. The I'rotestants reside chiclly in the valley of Munster, and in the district to the south of Piere l'ertuis, and are in number about 15,000. 'The Roman Catholies are estimaterl at 35,000 . This province is remurkable lor its romantic scencry, and for the varicty of its fossus and petrefactions. The only towns of note which it contains, are Porentru, lomerly the episcopal residence, and Delmont. See Coxe's Trazels in Swisserland, lett. 18.; Dictionnaire de la Suisse; and Encyc. Michoditulue. ( $\mu$ )

BASRAL. See Bassoraif.
BASis, a great rock in the Firth of Forth, about three miles from the shore, directly opposite to the promontory upon which the ancicnt lortress of Tantation is situatce. It is noarly round, not above the sixth of a mile whemeter, and about four hundred leet above the Ievel of the sea. Towards the south, that is, opposite to the iand, 1 d declines with shelving rocks to the water, where it affords the only landing place. Yet here it is accessible only in calm weather, and even then not without danger, to those who are maccustomed to make good their landing, by catching the lise of the boat apon the top of a wave. Towards the west, north, and cast, it rises perpenticularly out of the sca, near two hundred leet high; and in some places, this lofty precipice projects at the top, which, to those who sail round it, has a frightful appearance. In other places this vast rock is excavated to a great depth by the waves. Upon the south side, where the isle has a gradual descent, the sca is shallow; but on the west, north, and east, where it is perpendicular, the sea is from two to three hundred feet deep, close by the side of the rock. As far as we ean julge from hand specimens, this islc appears to be principally composed of clinkstone, and therefor belongs to the newest hatz rrap formation.

The most remarkalie iand plant which this isle affords, is the beauife bacerar arborea of Limares. Ol sea plants it conthins but lew specaes, as the lucus saccharinus, fucus loreus, \&ec.

Very few zoophytes occur. The most abundant, and in every respect the most interestins birx of this isle, is the pelicanus bassanus of Limæus, we solan goose. They areive at the Bass in the month of March, and after they have bred go away in Suptember. Yet generally some few stay about the island the whole winter, which are judged to be the old oncs, that are not able for the distant hight undertaken by the others. They neither arrive or depart all at one time. Belore their arrival a few of their number come to the Bass, which are supposed to be dispatched as scouts; and in some days thereafter, the main body arrives in several successive divisions. Dr Walker gives the following statement of the rent and produce of the Bass.

## licut of the Borss.

Rent to Sir Hugh Dalrymple, Baronct, the proprictor, 840 merks, or
L. 46134

To the climber 100 merks, or . . . . . $511 \quad 1 \frac{1}{3}$
To st ven men employed in catching the fowis, 16i. Scos cach, or
To the carrier 36 limes to Edinburgh, 28 stone each time

$$
\begin{equation*}
3120 \tag{968}
\end{equation*}
$$

Voe. IIl. Parti

$$
\text { Tolal L.65 a } 1 \frac{1}{8}
$$

J'rosiucc of the hass.
The ${ }^{2}$ iake the solan groose thinty-six times. in the season, and at a meditum thime-sis every time; which, at $1 \%$. sid. sterlin's each, is . . . . . . . . S.11\% is
Sheeps grass
Ten Scots gallons of rill, duavn fom the fir of the fowls, at $8 d$. sterling each pint. . 2 15 :
Ten stone weight of Ceathres, at los. per stone


BASS Strarts, a chamel in the Austratasion regions, situated in $40^{\circ}$ of south latitude, and $147^{\circ} 1 / 4^{\prime \prime}$ east longitude, which separates New Holland from Van Dieman's Land. We do not know that the precise e. tent to be included in this channel is detinitively fixed : the navigators of the French expedition who explored it in 1801, saty it is about 50 leagues in length from cast to west, and the same in beeadth from north to south. All the carlier navigators supposed New Holland a vast continent including Van Dicman's Land, the southermmost point of which was considered the extremity of New LHolland; but circumstances ifduced several of those who more lately traversed the Australasian seas, to conjecture that there might be some strait of chanuel dividing them. No onc, however, could penctrate further than into what they called deep bays and julets. At length, ten years after the establishment of the English colony of Botany Bay, Mr Bass, the surgcon of a man of war, disliking the idleness which particulat occurrences exposed him to, made an excursion in an open boat, which fortified him in the belicf ol an open p'ssage, separating New Ilolland and Van Dieman's Laud into two great islands. A subsequent voyage prosed the lact, and the strait received his name.

Bass Struts have been sureyed by Captain Flinders along with Mr Bass, by the officers of the Frenct: expedition, and by Captain Grant of the British Navy The discovery of them has been judged of material consequence in shortening the royage from Enrope to Ludia. Many ressels have now passed through them, but from the rocks and islands with which they abound, experienced scamen affrm that it is a voyage of danger.

Commercial enterprise has given birh to active operatons in fosheries established in diflerent parts of the straits. Partics are carried thithor in small coloniai vessels from Port Jackson, and cstablished in gangs of ton or twelve, to collect seal sibins and the oil of the se: clephant, for animals of the Phoce tribe are extremely plentiful in this chamel. These speculations were foi" some time confined to the scttlers exclusively; but thr Ancricans began to avail themsclves of the same acivantages, and the number of adventurers increased so rapidly, that in a few ycars after its commencement the fishery was rather on the decline. The British government, however, resolving to encourage the enterprise of its own subjects, attempted to establish a colony at Port Philip, on the north shore of the straits. The difforent gangs engaged in the fishery previously shifted their abode from place to place as the objects of pursuit became scarce, and the collections they made were sent to Port Jackson. Port Philip, it was thought, would be a secure place of rendezrous, where the produce of the lishery might be deposited until ready for ex:
gortation; and it would besides prevond any rival nation form establishing a settement on the eqast, atod prosiag tromblesome nughbours a Port Jackson. Nevertheloss this uttempt parad abortive, and the sottement was remoncd. Soe ‘olliss' Iecome of Batany Bay.


 (r)

BASSANO, a town of Italy in the Pevisano, situated on the riser lownta. It is nearly 5 mikes in circumIfwnce, and contens 00 chomehes, 2 monasteries, and $s$ jospitals. One of its gates was buit by Palladio. A large printinge establishment, and some silk and woollen manulutures, are the only objects deserving of notice. Population $11,500$. East Long. $11^{\circ} 43^{\prime}$, North Lat. $15^{\circ}$ 46. (j)

BAssE nes Fhedites Fraricorse, a dangerous yock in the North Pacific Occan, abont 100 yards loms, and 30 high, situated on the north-west extremity of a rect of rocks, stretching about 12 miles to the south-east. West Long. $165^{\circ} 50^{\prime}$, North Lat. $23^{\circ} 43^{\prime}$. A more full account of this rock, with its surrounding shoals, will be fimad in La Pcyrousc's loyases. (j)

BASSEEN, a fortilied town of Ilindostan, on the western coast of the peniusula, situated about 20 miles north of Bombay, in an island separated liom the continent by a small rivulet. In the year 1670 , it was a : onsidurable city, with two colleges, six churches, and turn convests. Wast Lons. $72^{\circ} 40^{\prime}$, North Lat. $19^{\circ} 20^{\prime}$. (j)

BASSET, the name of a game at cards. Sce De SLoivre's Woctrine of Chances, p. G9.

BASSIA, a genus ol plants of the class Dodecandria, and order Monogynia. Sce Botavy. (w)

BASSO Relievo, that branch of sculpture which represents figures in such a manner that no part of them is detached lrom the back ground ; distinguished from alto relic vo, which has the grosser parts of the figure attached to the back ground, white the minuter parts rise completely free from its surface. The term is of modern date, but the art itself is of noarly as remote antiquity as the hicroglyphic mode of writing, from which indecd it derives its origin. In Grecce, where iculpture, in all its branches, reached the highest per-
 and the alto reliero was distinguished by the name of rogevisun, rounded; appellations which contain in themcelves an accurate definition of these different species of the art. For a more detaliled description of basso relievo, sec Sculpture. ( $\mu$ )

BASSORA, Bussora, or Basrah, a city of Arabian brak, in the Pachalik of Bagdad, is situated upon an arm of the Schate el Arab, or river of the Arals, about midway between the guif of Persia and the juaction of the Euphrates and Tigris. It was buitt by the Caliph Omar, in the 16 th year of the LLegita, to crommand the trade between India and the castem empire, and to restore the communication by the Persian gulf, which had been cut off by the compuests of his predecessor. Planted in the midst of a deligheful country, and surrounded by fertile pastures the luxumant orchards, a little colony of 800 Noslems rapidy increased in numbers and in opulence. Uuder the first caliphs its juriscliction extended over the southern provinces of Persia; and, from the influence of its situation as a port of trade, bussora soon rose one of the first commercial cities of

Asia. Its harboure, which afforded a commorious station for ships ol the greatest burden, was filled with vesoche from every nation. The tiches of liurope and hada were accumulated at Bassora, and its melebants were considered as the most opulent and industrious in the Last. Its importance, howerer, as an emporium of trade, has of late rapidly declined. In comprarison witi its lomer prosperity, commerce has lost its vigou" and activity; industry and the ants are almost catinguished; and the town itself is last hastening into insignificance. Houses wretchedly built, and surects covered with filth, surrounded with a sory mud wall, present to us the humiliatiog picture of the once Hourishing city of Bassora. The bazass, or market place, however, are extensive and well supplicd, particuhary with every description ol fruit, such as appies, grapess peaches, nectarines, pomegranates, $8: c$. and the cabbages and other regetables ate equal to any in Europe. Such is the honesty of the natives, or tather such is the rigour with which theft is punished by the Tukish government, that these articles lie exposed all night in the open market, without any other protection than a mat thrown over them to screen them from the weather. The pale complections, and the weak and sickly constitutions of is inhabitants, betray the unhealthiness of the climate, which is rendered amost mombabitable by the ammal overfowing of the river, which forms, in the vicinity of the city, marbhes and ponds, where the stagnant water putrifies during summer, and poisons the atmosphere with its noxious exhalations. Mounds of earth are raised by the natives to prevent these inundations, but they are fiequently broken down by the violence of the water, which, spreading far into the plain, deposits thare the seeds of disease and of death. This circumstance, joined to the terror which the Wahabees have inspired by their frequent incursions into the country, and the numerous pirates which infest the Persia: gulf, has tended considerably to depopulate Bassora, and to bring it to its present degradation. What remains of the commerce of this city is chielly carried on by the Euglish and Arabs; and, notwithstanding these untoward circumstances, it is still a general staple for rarious kinds of merchandise. Coffec from Mocha; pearls from the islands of Bahrein; plain and cmbroidered cloths, silk stuft's, spicerjes, and drugs, from Indlia; dried fruits, tobacco, carpets, and perfumes, from Persia,-are here exchanged for gold, silver, copper, dates, and rarious European commodities, such as small ironware, satins, woollen cloths, Eic. which come through Syria by way of Bagdad. Horses, also, form here a considerable article of commerce. They are said to be the most beautiful and strongest in the wold, and capable of performing most incredible jounics. They are exported in great numbers by the English consul, who employs some ships for this purpose. The merchandise annually brought to Bassora was waucd by the Abbe Raynal at 525,0006.; of which the Einglish furnished 175,000l., the Dutch 87,0001., and the Moors, Banians, Armenians, and Arabs, the remainder. But the revenues of this city, which were formerly very considerable, are now scarcely sufficient for its defence.

Bassora continued under the authority of the Saracens till about the middle of the 17 th century, when it was taken by the Turks. It then yielded to the Persians, after a siege of ton months, but was evacuated by them upon the death of Ferim Khan. From that time it hac
constituted a pait of the Ottoman empuc, and is geremed by a licutenatat, who exercises his aththority in the name of the pachat of bagdad. Twolve armed graliots are constantly kept here lor the protection of the nerchant vesseis which cuter the Persian gull ; but they selclom venture out to seat, as they are too old and crazy to encounter the least bad weather; and the Arab tribes of Zibes and $N / u n / f i k s$ receive an annual subsidy ol 100,000 piastacs lor the delenee of the caty. The Wahabees hare ferquently attempted to get possession of Bussora, but have as often becn repulsed. It cannot, however, be expected that it will long withstand the fury ol these sectaries, who have already subduad, or converted, most of the neighbouring uibes. The population of Bassora is composed ot a mixture of Christians, Jews, Persians, lindians, and Sabeans, but chiefly of Arabs, and anomnts to about 40,000 souls. Many of the Jersians in Bassora ane persons of good family, who have been driven from their cotnatry by the various levolutions with which it has beenagitated. E. Long. $46^{\circ}$, N. Lat. $50^{\circ} 32^{\prime}$. See Describtion du I'achahk de Liagelad, p. 31, Paris, 1809. Wating's Tum to Sheeraz. l'uchet Dict. de la Geos. Commerg. tom. ii. Nirza Abu l'aleb Khan's Trazels in Asia, Africa, and Eurohe, vol. ii. c. xxxv.p.364. (1)

BASSOV1A, a genus of plants of the class Pentanclria, and orcier Monogynia. Sec loorany. (w)

BASTARDY. See Illegrimacy.
BASTlLE. 'This mame was given to the chicf state prison of France, prior to the revolution in 1792 . $1 t$ is derived from bastir, to build, oliginally spelt batir, and is of the same root with the term bustion. There were many places of strength in different parts of lrance which were used as state prisons, besides the edilice called, by way of distinction, The Bustile. Thus, according to Lingiet, (Kem. sur la Basill,) there were "Picrue en Cise," at Lyons, the Isles of St. Nargaret in Provence, Le Mont St Nichael in Nommandy, the Chateau ch Taureau in Brittany, the Castle ol IIam in Picardy, that of Saumur in Anjon, and others, amountins, in all, to nearly atwenticth part of the fortificel places in France. Each of these had its rovernor, its etat major, its inferion oflicers, and its frisoners.

The Bastile, properly so callud, was situated at the马ates of Paris, near the road to St Antinony. It was built in the reign of Chailes V., A. D. 1570, by IIugh d'Aubriot, may or of the city. According to the original plan, it consisted of nothing more than two rotnd towers on opposite sides of the strect, joincel together by a cross wall of great strength, having in the midile an opening for the gate. This opening was afterwards shut up, when the course of the boad leading into the city was changed. Charles VI. built several other towers, forming, by moans of interenimg walls, two complete comts. whiel may be regarded as the body of the edifice: the whole was then inclosed within a ditcls, amd sceured by a counterscarp, or facing in masomy, nuarly 36 fect from the bottom. In the courts alluded to, the walls were of an extraordinaty thickness, and on the inside they extended to the height of 80 feet above the icvel of the parement. "The other purts of the building were added occasionally under different monarelis. It was in the towers that the prisoners were 115 ually confince. The structure of all these was neally uniform; so that, from a description of one, the readermay be able to form an idea of the rest. Lach tower consisted of four stories, besides the dungeon. This last was arched,

 considerably aloove the bottom of the diten. ln brane of the dungeons there vas a slit in the watl for the ad-
 was no stove to fire-place in any of then. It is saish that these abouics of darkuess and misory were interne
 from their confactacmb. It may have buen so; wit after makins excry allowance lof exaggetatirn, it is no. to be denicd, that the manappy victims of tymany, who. for whaterer reason, were doumed to ocerpy thens: were bot unfecpuently the subjects of the most stmatict and perbevering cruelty. In these dungcons the princes of Armagnac were immored by the onders of Latin Jy. Onc of then, sinking under the weight of wruchuchas: and despair, became disondered in his mind darins his. confincment; and the other, upon a chasse in the ge vermment, reconered his libery, and altervardspublish ed an account of his sufferings. Abore tlic nungeons rose successively lom aphuments, eath occuppin! ä single stoty. The uppernost, manced la cafotic was somenhat smallev than the oticers. 'The intermediate ones were irregular polygons, neaty 18 feet across the floor, and of the same laciglat. lirom the debner on late at windiug stamease towards the apartments above. The walls were 12 keet thick at the higlicet part of the tower, and increased in cliameter as y m approached the botom. On the parajet some pices of ordinance were. usually mounted.

With reserd to the individual apatmetits, the same massy strength and gloony grancle wheld chandetris. ed the rest of the building appeared in them atso. The doors were of oak, and donble, each three inches in thickness. None of the rooms had more than one window, which, in every instance, was scented by an iron grate of prodigious strength on the outside, and by another of similar dimensions lastenced in the centre of the wall. The frame, containing the ghass, moved upon hinges, and opened inwards, after the manner of a droor. In some instarices, the cmbrazure, or mader part of the window-case, reaclued the level of the floor, fut in others it was necessary to ascend to it by a flight of steps. In the lower storices the windows were buitit up nearly the half of thein length with stone, lest the prisoner should be discorered by any one hom wikhout. The chimney was likewise secured by iron erates, crossing the vent at proper' disamers. 'lole foors were laid with stone, or tilcs. Most of lae apartments lad the same kind of furnibure, both as to the number of asticles and their quality. It usually consisted of a bed, a table. and a chair, a bason and ewor, a larese tarthen pitche: for holding water, a candlestick, senerally of biass, a night-stool, a poido chambre, a breom, and a tinderbos, with a supply of motche: Puesons of distinction, bowerer, were olict betion accummodated, havirs yooms accolding to their dismio., and being altowed, in raticulay circmastances, tue comvenicnce of their ons purasture. Each aparmont was manibured; and as cyery tower had its name, it was wot at any time necessaly to say who the prisoners ware when orders were siven with respect to them, of when they lappence to le the subjects of conversation: but only t, mention thean in the language of the piace, is No. 1. Dr Treser: No 2. De la Contè; No. 3. Di: Com, Exc.

The officers who had the dimection and charge withe

nant du roi; a major with tho atijutats; a surgeon and lis assistant; a chaplain; lour turnkeys; together with a company of invalids under their usual officers lorming the garrison. All these had their apartments within the walls of the castle. Besides these, there were the physician; two priests assistants of the chaplain, cnjoying cach a salary ol 400 lives; a keeper of the registers; a clerk; a superintendant ol the works, and an enginecr. The attendance of these was occasional, and they usually lived in the city. To the governor was entrusted the whole internal management of the Bastile: he administered the oath of allegriance to the inlerior officers: he received from the king a certain allowance for the support of each prisoner according to his rank; and the cooks and other persons belonging to the kite hen were all engaged and paid in his name. The maintenance of a prince of the blood was estimated at fify lives daily; that of a marechal de France at thirty-sis; thot of a licutcnant-general at twenty-four; that of a member of the French parlianent at fifteen; that of a judere, priest, or person holding any situation of importance under the crown, at ten; and that of a respectable citizen at five. In each of these instances, however, the estimate is to be considered exclusively of the charges lor fire and candles, as well as the expense of washing. It belong ed to the major to examine the prisoners immediately after their arrival, or, according to the orders reccivech, in presence of the ticutenant d'm roi. The officer last mentionced had also the charge of the keys, which were delivered to him erery nigit as soon as the bridge was dram up. Certain individuals of the staff made their tounds daily, and gave an account of what they had secn and heard at their visits, cither to the governor in person, or in his absence to some one appointed by him. But the governor and all the offecers mentioned above, were wholly passive; they did nothing without orders from the lieutenant of police, and he himselt indeed acted only as deputy to the minister of Paris, in whose department the Bistile was situated. It was by that minister, or by one of the sccretaries of state, that the lettes de cuchet were countersigned; those awful intimations of despotism, by which thousands were deprivcd of their liberty and their reason, and not unfreguently of their lives. These letters were sometimes addressed to the individual, whom the caprice of the monarch or of his favourite had doomed to confinement, sometimes to the governor of the lBastile exclusively, but commonly to both. The fullowing is an instance of a lettre ar cachet, inscribed "A mon cousin le Prince de Monaco, brigadier en mon enfanterie," by Louis $\mathbb{N V}$.

## " Dlon Cousin,

"Etant peu satiblait de votre conduite, je rous fais cotte letre, pour vous dire; que mon intention est r'u’assitot qu'elle vous awacte remise, vous ayez à vous rendee en mon chatean de la Bastille pour y rester, jusyu'ànourel ordre de moi. Sur ce je pric Dien qu'il bous ait, mon cousim, en sa sainte garde. Ecrit à Versailles, le 25 June 1748.

Signe Louns.
Voier d'Argenson."
i.c. Sirue Prince

6t Monuco.
Wien surany was at its height, the lettres de cachet vere subscribed by the king and given to the minister,
with spaces left for the names of those who were so une happy as to incur the displeasure of either: And the minister, thus unwisely put $m$ possession of alasolute authority, became, in many instances, the terror and the aversion of all who were sufficiontly cminent to attract his notice. In allusion to thas absolute authority, it was sarcastically said by one ol the wits of France, "you must hold the not de chembre to the minister when he is in office, but you may pour its contents on his head when he goes utut."

The tegristers of the Bastile are three in number. 1. A book containing the names of the prisoners, the dates of the ir arrival and dismission, the number of the aprartment which each of them occupied, with remarks on their circumstance and behaviour. 2. A wook ol inventories, or lists of the articles found upon scarching the prisuncrs as they andived : the nanme of each prisoner was likewise set down in this book, pposite the catalogue of the articles belonging to him. S. A dischargebook: This contained the receipts gratuted by the prisoners after the period of confincment had elapsed, when their ellects were restored to them: It contained also the subscription of each prisomer, by which he bound himself under the ouligation of an oath, to maintain an inviolable secrecy with respect to all that he had seen or heard in the Bastile.

The manner ol arresting those whose incarccration was decrecel varied, according to circumstances, but their treatment after their arriral had, in most instances, a great similarity: "La Bastille," says Linguct, "comme la mort, egalise tous ceux qu'elle engloutit." A short examination before the licutenant du roibeing over, the prisoner was commanded to give up his moncy, watch. and jewels; and the reason was assisued, lest he shoukd comupt the turnkeys, or inferion sermats of the place. IIe was next ondered to part with his scissars and penknife; and here, too, the reason was given with unfect. ing plainuess, lest he should either cut his own throat, or assassinate those whose business it was to visit and inspect him. At this curemony, the officers who were present, utterly regardess of t're twor and apprehension often appearing in every look and motion of the prisoner, commonly indulged themselves in a brutal pleasantry, as the difficentarticles were produced. It was then enquired what room was empty; and on receiving a properanswer, the wretched individual was conducted to his apartment. Here he sometimes remained for a long time, even for screral months, before he was al. lowed to be shaved. This indulgence was never granted till the prisoner had been examined a second time, or till all the information which was wished for had been obtained:* and in no instance could it be granted, without permission in writing from the minister of Paris, through the medium of his deputy the lieutenant of the police. The operation was performed twice a week by the surgeon of the house; always, however, in presence of a turnkey, who had strict orders to prevent the captive from touching the razors: The surgeon likewise pared the nails of the prisoner, under similar precautions. As the governor supplied the prisoners with clothes, furniture, and faggots, out of an allowance made to him by the king for that purpose, the provision of these articles was often exceedingly scanty. Hence the wretches intrusted to his care were subjected without remedy to all the severitics and changes of the cli-
mate; to the intole rable cold of large apartuents, with bigh ceilings, in winter, and to the heats of smmmer in rooms not capable ol ventilation; a gricvance rendered yet more distressing by the steams issuing from the water that putrified in the ditch. When upon a certain occasion a prisoner made application to the grovernor for more comforiable clothmg, or leave to purchase it with his own money, the answer of that mhmam monster was, "Il faut ne pas se mettre dans le cas d'être a la Bastille, ou saroir sotllifir quand on y est." At this reply the very Porte-chfs were obliged to turn aside their heads.

It has been doubted whether the accomms given by authors of the iron-cages and instruments of torture used in the Bastile were founded in fact. After some enquiry, it appears to us, that though these accounts have been exaggorated, the modes of punishment refered to, were unquestionably practised, not perhaps in the reign of Louis XVI., but certainly in those of former monarchs. The count de Boulainviliers relates, that he saw at the Clateau Duplessis, an iron cage in which the Cardinal de la Balue, first minister to Lonis XI. had been confoed. Louis XII. while Duke of OrIcans, experienced a similar lortune with the Cardinal. A wooden cage, 9 fect long, 6 broad, and 8 high, was to be secn previous to the revolution at St Michacl in Normandy. In this cagre, the cditor of a newspaper published at Leyden, who had written a sutire on Louis XIV. was shut up, and died after a confinement of many years. It was placed in the centre of a room chery way resembling the apartments of the Bastile; and from the great strengti of the walls rendering an escape nearly impossible, it must have been designed not for security, but [or punishment. Some of the bars were marked with landscapes and figures ol different kinds, which the miserable captive had imprinted on it with his mils. La l'orte, premier Valet de Chambre to Louis XIV. When emumerating the various means employed by the officers ol the Bastile to lorec from him the secrets of the quecn, with which they supposed he was entrusted, distinctly states, that an order was produced by the commissary acting under the licutenant of the police, for putting him to torture in case of obstinady, and that he was conducted to a rom where the differem instruments were shown him, and their application pointed out. Finally, there is good reason to bebieve, that in the reign of Louis XI. not a fuw perishad in the dungeons of the Bastile, by means of poison secretly introduced into their food.

In later times, however, the torture of the mind appears to have been studied by the agents of despotism rather than that of the body. No sooner had a prisoner, for some reason or for none, entered the Bastile, than be passed at once into a state of utter cxchusion from the rest of mankind. If his friends encuired after him, it was denied, even with oaths and imprecations, that he was in cobfinement. And the governor has been known to express his astonishment, that they should suppose him to be in the Bastile. The only persons who visited the prisoners were the turnkeys and officers of the house. On these occasions the most insidious questions were put to them, and their answers, carefully remembered, were afterwards written down. No one was allowed to approach them in whom they conld confide, or from whom they could ask advicc. And if, in particular circumstances, a companion was allowed to certain prisoncas, nore guarded and cautious in their answers than
others, this companion having draws from the the the requisite intelligence, soon appeared to be a spy pheted there by the orders of the govemon. 'Ihe mind if the captive was kept in a state of lixed uncertaincy. He was unclitall even for what callose he was detained. He was macertain whether his wife and funty yet cxisted, whether they breathed the vital air in the enjoyment of hat liberty, wis whether they were shm up in the next apart. ment of the castle, doomed to the same misery which ho endured. Of his onn destany he was equally uncertain. ILe might be conhace to his dungeon for many years, still cherishing the hope, and meditating on the bless. ings of liecedon, or a painful death might specrily tommanc his existence. The mornitg returacd and the evening canc, the year revolved and passed over him in the same state ol suspence and silence. Or roused at some time by the hope of liberty, offered in him on the conditions of acknowledging his gritt, and dechang his accomplices, he indulged perhaps in at momentary transport: but finding, that though the terms of the agrecment had been adhered to on his part, his kecpers had spoken only to deceive him; he olten sunk into an unchangcable melancholy, which at length uncrpowered his reason. It is not possible for the language of men to describe this torture ol the sotit, which those victims of tyramy were in some instances comphect io undergo. Many of the misoners, howcorer, hore their sufferings with greater fortitude, or raticer from a peculiarity of constitution, of liom the power of habit, they sulfered less than others who were mappily placed in similar circumstances. They even contrined to anuse thenselves during their confinement; though the methods which they adopted lor this purpose appear to indicate little else than the sad necessity of their condition. The historics of the Bastile are full of attempts made to train spiders by supplying them with food, and to avert the horrors of re. flection by ascertaining the dimensions of the room, o: couming in different directions the studs upon the door. Some have spent whole days in pouring water from one dish into another, or in disposing in fanciful arrange. ments the picces of which their faggots were composed. After a certain time also the rigour ol combinement was in some degree abated. The prisoners were allow ed to walk daily lor an hour in one of the courts, Lhous! still within the view of a soldice on guard. Il any stranger appeared, they were obliged instantly to retire. By applying to the licutenant of the police, they ninght obtain permission to attend mass, which was performed at least every Sunday in the chapel belonging to the cas. tic. "They were conducted separately from their apart. monts, and sat in covered niches, where they could hear without being seen. Some were allowed the convenicncy of pens, ink, and paper, and wore permithe to write to their friends; but all their letters passed through the hands of the lieutenam of the police, L whom they were frequently opened and read, so that few of them reached the persons for whom they were intended. They likewise had the use of books from at library lounded by a prisoner in the begimning of the last contury, and augmented by the contributions of his successors. It consisted of about 500 volumes. Somt of the captives were permitted to read in the library, while others had the books brought to them by the is kecpers. Alicr much and frequent solicitation, Lil:guet, whose name has already beco mentioned so fie. quently, obtained the use of mathematical instrumens
but on inspecting the case, be lound that the compasses were exceedmgly suall, and made of bouc.

There is one pasaye in the history of the Bastile, whout which this branch of our aticle mignt be reckoned incomplete. We shah therrbore give it in as few words as possible. Louis XVI. at the commencennent of his reign, ordered the registers of the Bastie to be examined, and a manber of potsones to be set at liberty. The intelligence was received with sotprise and mbonnded joy. On one old man alone it produced these ellects in a sery inlerior degres. He had been imprisoned lor the space of 47 years; age had rlmmished his scmsibility, and ham harl, in some measure, reconciled him to his si uatum. Whea a strange voice announced his liberty, and permission to depart, he appeared to be stupified, at a luss what say, or how to act. Recovering himself, now ver, he slowly quitted his dungeon, and repaited to the strect where he had lurmedy lived: Bul no vestige of his house remaned, other buidings occupying the place where it stood. His family and now relatives were all dead, or gone into foreign climates. No one, even the most agred of those whom he accosted, either knew him, or couid be brouglit to recollect any of the occurrences which he detailed, in order to assist dheir memory. A whole generation had passed away, and be lound himsell a stranger in the very city where he was born. An ancient domestic, to whom he was accidentally directed, at length recognised the features of the master whom he had served. From him he learned, that has wite had died thirty years before, in extreme gricl, and that his children had disappeared, without any visible cause. The old man groaned under the weight of such accumulated misery; and presenting himself before the minister to whom he was indebted for his release, he bowed himself down and addressed him in the bollowing words: "Restore me agsin to that prison from which you have takon me: I camot survive the loss of my hearest relaions, of my fricuds, and, in one word, of a whole generation. Is it possible in the same moment to be informed of thas universal destruction, and not to wish lor death? This gencral mortality, which to the rest of mankind comes slowly and by degrees, has to me been instantancous, the operation of a moneat. Whilst secluded from society, I lived with myselfonly; but here I can neither live with myself, nor with this new race to whom my anguish and despair appear only as a dream. There is mothing terrible in clying; but it in dreadful indect to be the last." This speech had an obriuus effect upon the minister. He ordered the ancient domestic above alluded to still to attend his masper, as he alone was able to converse with him on the abjects of his lost children and friends. The old man sould tall of nothing else; for he avoided all intercourse with the world, and continued to live in the midst of Paris as much a stranger to society as when he Was confined in the dungeons of the Bastile, till death put an end to his existence.

We may now enquire what were those crimes for which the severe retribution of the Bastile was destinod! Were the dunscons of that castle, which stood for wes the terror of france and the disgrace of Europe, billed witi assassins and trators, with wretches who had
plotted against the welfare of their comtrymen, did longed to riot in the pmader which they mant obtain: If this were the case, france must have been regarded as peopled with consparators; aud that nation, wnield ot all whers most readny summited to he yoke of despotism, must have been ahmust wolly composed of tebels and murderers. But the case was tar otherwise. The duageons of the Bastile wore olten filled, especialy in iater times, with imocent and peacelal cinzens, wio had unjustly become the objects of punishanent, or withhumble indisiduals, who, fiom their inferior situation and limited means, could wever have beca formidable to the state." Did a man, conscicotions in the discharge of his duty, refuse to vidate the principles of integrity and honour at the command of the minister? he was instantly scent to the Bastile. Had any one the mislortune to incur the dispicasure of a lavourite mistress? he experienced a simitar late. If any purpose was to be served, or any passion to be gratified, cuen a word or a look was reckoned a suffecient cause of inprisomment. And an individual once shut up, might be allowed to remain for years 10 his cell, not because he continued to be suspected or feared, but because he was forsotion. Tise consequence of all this was, that men hed in constant apprehension: They "wore demied that inestimable prisilege, the liec communication of their thoughts and sentiments: Dissimulation became necessatry lor their salety. The towers of the Bestile seemed to stand alolt over the kingdom, for the purpose of scaring its inhabitants;" and on cach of them might have been written the inseription sometimes to be lound on grave-stones, hodie mihi, cras tibi.

It is remarkable, that the first prisoner confined in the Bastile was d'Anbrot, the architect who planned it. During the prosecutions on account of religion in the reign of Louis XIV., when the well-known edict of Nantz was revoked, and during the contests with the Jansenists under the administration of Carcinal Fleury, the annual number reccived was very great. Many of these were tricd and executed; some perished in confinement, and others were set at liberty. Of all the prisoners, however, the most celebrated is the "man in the mask." He was brought from the island St Margaret on the 18th September, A. D. 1698, and immediately shut up in the Bastile. The mask, which he wore, was made of black velvet, and fitted with springs of steel, so that it was manecessary to take it off when he ate. On his journcy to Paris, those who conducted him had orders to put him to death if he made the smallest attempt to shew his lace, or otherwise to discover himself. Ilistorians have been so lost in probabilities while cudeavouring to ascertain his name and quality, that to this hour it is doubtful who he was. There is reason to belicye that he was a person of the first condition. IIe could read and write; attainments not common at the period in which he lived. He understood music, and could play on the guitar. When at St Margaret, the Marquis de Lourois, who went to visit him, spoke to him standing with every testimony of respect: and, in the Bastile, the govemor very rarely sat down in his presence. His dress was sumptuous, and his table furnished with the utmost care. On one occasion he wrote something with his knife upon a plate, and threw it out

[^26]from the windur of his apartenent ; but the plate was found by a fisherman who could not read, and who carried it without delay to the govemor. The ignonance of the fisherman was the cause of his safety; lor alter a few days conlinoment the governor dismissed him, saying, "You may rejoice that you cannot read." It is probable that the name and some account of the unknown person were written on the plate. 'This happened at St Margaret. The illustrious and unfortunate prisoner with the mask, died in the Bastile A. D. 1704. Immediately alter his death, lis clothes, linen, and all his apparel, were burnt with the most anxious care: the very floor of his apartment was seraped and taken up, and every vestige of his cxistence amihilated. The most plausible conjecture with respect to him is, that he was the twin brother of Lous XIV.; but for the reasons on which this conjecture is founded, as well as for other information, we must reler to the History of the Bastile. Appendix No. vi.

In the hat of the French Revolution, the Bustile was taken by the mob of Paris, and alterwards levelled with the ground. There were only seren prisoners found in it; these were Tavernicr, (deranged) Pujade, La Roche, Caurege, Bechade, (imprisoned on account of a forgery in which they were cagrged) Le Conte de Solages, (arrested at the request of his father) and White, an Englishman, (deranged.) Reflecting on the momorable achicrement, Mr Corper breaks out imo the following apustrophe, with which we shall conclude the article:

> Ye horrid towers, the aborle of broken hearts, Ye dungeons and ye cares of depapaig, That monarclis have sulpplicd trom age to age With music, such as suits theirsovereign eatrs: The sigls and wroans of niserable nam: There's not an English heart that would not leap To hear that ge are fallen at list!

Sec Histoire de l'Ancion Gouvemement fur M. Le Comte de Boulanvilliers, tom. iii. Mitmoires de la Forts. La Bastiće Devoilue, passim. The Itistory of -he Bastile. Essais Historimues, par M. de St Foix; and ATemoires sur la Bastille, nar MI. Linguct. (b)

Bas'linado, Bastonado, or Bastonade, a kind of pumblament inflicted with a rot, or staff. '1his mode of punishment was common among most of the ancient conntrics, and is still practised in mony of the eastern nations. In all the provinces of the Ottoman empire, the bastinado is the common punishment lor thelt, and bther delingucncies of a more trivial nature. The criminal is stretched on his back upon a board, with his hands tied, and his ankles confined by a wooden machine. The legs are then raised, while two men, one placed on each side, alternately beat the bare soles of the fect, with a rod about the size of a small walking stick. The bastindo is sometimes a very slight punishment, but is inflicted at other times with barbarous cruelty. The mumber of strokes is specified in the sentence, amountins sometimes to 400 or 300 ; but it is usuad for some person present to intercede in favour of the offonder, before be has received the full number; for the punishment is inflicted, if not in the judge's presence, at least within his hearing. This punishment is accompanied likewise with a kind of fine; for the person on whom it is inflicted pays so much for every blow, both to him who gives and to him who cotmes dem. In China, the bastinado, though sometimes rery
smanty appliert, is the slightem hand of pranislemmet
 fliteded, hy the emperor's dircetion, on his courtier: whereccise it as a particular math of his grachas and patemal carc, and are atterwards secected into atuen, rity, and treated with distingrished respect. Eseds mandarin has the prisitege of miflicting this punishtache at pleasure, cither when he administers public justic... or when any person negiects of greet him with the at customed salutation. When he sits in judgnent, (s) gives a public adience, a bag, filled with small stacks: lies on a table betore him, and he is survounded by is number of petly officers, provided with the baturs, of pun-tsec, employed in Lastinading. Taking from lan bag one of the little sticks which it contains, he throws it down on the hall, towards the culprit whom he wishes to be chastised. His ollicers sejze the criminal, and stretch him at lull longth, with his belly towards the ground ; he is stripped bare to the hecls, and rececises five smart blows lrom the most athletic el the aticturants; another sueceeds, and bestows an equal number, il the manderin pulls forth another small stick from the bag, which is the signal when he wishes the punishment to be continued. Tiac person thus chastised then tinows himscll upon his knces before the judse, inclines his body thace times towards the ground, and thanks him lor the fatherly charge which he takes of hin cducation. Sce Gucr's Naurs et Usage's diss Tures, val. ii. p. 162. Russel's ./lu/hos, wol. i. p. 334. Grosier's China, vol, ii. p. 52. Chantreaus's Trazelos in Russiu, vol. i. p. 117 . ( $\mu$ )

BAT, an animal of the mammalia tribe, an account of which will be found in the article Mammala. The bats in Senegal are eaten by the nogrocs, and are generally as large as pigeons. Their wings are very long, and they are furnished with five or six pointed hooks, by which the fix themselves together, and hang like large bundles from the branches of trecs. Nr BolingLnoke, in his voyage to Demarara, mentions a wery singular ancedote of the bats of that comtry. When the inhabitants are aslecp in their hammocks, and their fect accidentally uncoscred, the bats often open the voins of their fect without disturbing them, and suck till they are satisficd. When the victim of their attack awakes, he finds himself faint, and his feet bathed in blood. These animals make similar atacks upon cattle. See Dutand's Voyase to Senegal, chap. r. and Bolingbroke's Foyage to Demarara, chap. xii. See also Fraghertilio. Mammatia Index. ( $\pi$ )

BASTION. See Jortification.
BATALIIA, a small village in Portugal, about 60 miles north of lisbon, where a famous momastery, the place of scpulture of the royal lamily, is situated. Don John, the first of the name, and tinth king of Portural. on being attacked by the king of Castile with a powerful and greatly superior army, inroked the protection of the Virgin, vowing to conscctate a magniticent monastery to ber homour, shomlit he prove victorious. Having defeated his adversaty, and raduced the whole kinguom in tranguillity, he lounded the monastery of Batalha in 1385, which he designed should be the most splendie! in all Christondom. It was at first chatowed for 30 monks, but there are now 44. The architect under whom the monastery was built is said to have been an Irishman, namod Hacket; atd, it this day: it is one of the most elegant Gothic edifices in Europec. It is adomet

some of which are hieroglyphical, or mystical, and inexplicable by the learned. These are particularly conspicuous on the mausolcun of the founder. On the tombs of several illustrious branches of the royal family, intered here during the 15 th century, besides ligures merely ormamental, is seen the order of the garter, which they had obtaned from the soverigns of England. This monastery was amply cndowed, both by loreign princes and those of l'ortugal. When the emperor of Constantinople, Emanuel Paleologus, was at Paris, in 1401, soliciting the assistance of the Christian powers, be transmitted a singular collection of precious relics, along with a certificate respecting them under his own hand, which we belicue is still extant. In 1755 , the cdifice was damaged by the tatal earthquake which destroyed the capital, and the spire of the founder's mansoleum was overthrown. lor a more ampe account of this structure, which is considered a mudel of pure Gothic architecture, see Murphy's Plans, Vilevations, Sections, and Viegus of the Church of Batulha; Louis de Sousa's History of the Royal Monastery of Batatha; and Link's Trazels in Portugal, clap. xxv. p. 280. (c)

BATAVIA, the capital of the Dutch settlements in the East lodies, is situated on the north coast ol the island of Java, at the mouth of the river Jacatra. It lies in the bosom ol a large and commorlious bay, which is so sheltered from the violence of the wind. by eighteen islands scattered along its mouth, that it is considered one of the safest harbours in the world, and is so capacious, that a thousatul sail of ships may ride there in safety. The city is surrounded with a broad wall, fortified by twenty-two bastions, and a deep moat which can be flled at pleasure with water from the river. All the avenues on the land side are protected by forts and redoubts, erected at a considerable distance from the town. Tinese are monnted with hrass cannon, and are built entirely of square stones. The approach by sea is commanded by a born-work, commonly called the "Vater fort," mounting fourteen guns and two howitzers; and the entrance of the river is defended by the citadel, and several strong batteries of six or seven guns each. There is also a fortification upon Ontoost, one of the islands in the mouth of the bay, which completely commands the channel forming the principal passage into the road. Upon this island the Dutch have established extensive dockyards, whare every thing necessary for building, equipping and preserving the company's ships is provided in such abundance, that the; conbuild, repair and relit theis vessels, without the least loss of time, and in the most complate manner. The citadel, sitnated on the cast bank of the river, is a regular square fortification, built of coral rock, and lanked with Sour bastions. It contains the palace of the governor general of the Indies, as also the apartments of the counscllors, and other principal officers of the company. The arsenals and margazines are gencrally well lumished, and always contait stores and ammunition sulficient for a lequiar sieqe. The city itself, though it has been highly admired for the beauty of its btitidings, and on account of its immense trade, has acquired the appellation of the "Quecn of the East," rontains nothing of elegance or design particularly worthy of notice. Its town-hall, its hospitals, and its churthes require no teseription. They are such as we sec arcy day in on own country. The streets are straight abl decular, overshadowed and embellished with large :uccs, which are plated on each side. They are twenty innmber, and ran from 114 to $90 t$ [ect in length. The
nouscs, wiwh are chicey built of brick, are commodions and handsome. The windows and coors are wide and lotiy, and the ground nows are laid with flage of marble. which, being bequenty sprinkled with water, profluce a coolness in that buming climate particulaty refiesining. The form of the city is an oblong square, about thace quarters of a mile long and half a mile broad, intersected by the river Jacatra, which runs through the middic of it, from south to north, and which is chosserb by three bridges In its passage it forms fitteen canals of ruanning water, which are all faced with free stone, and whose banks are beatititly atorned with evergtecn shrubs and plants. The breadth of the river within the walls is from 160 to 180 fect. At its mouth are two large piers of wood and brick work, ruming atout hali a mile into the sea, between which 100 slaves are constantly employed in clearing out the mud which is wasized from the town, and which otherwise would choke up the chanel of the river. The suburbs are very extensive and populous, and are inhabited chictly by Chincse, and the thatives of the island.

The chvirons of Batavia, to a considerable extent, present one universal garden, intersected with rivulets and canals, overshadowed with lofty trees, and interspersed with magnificent villas. The Dutch have here indulged their mational taste to its full extent. Every spot is covered with verdure, and the most luxuriant foliagc. Whatcrer can satisly the palate or delight the sense, is produced in abundance. Fruits of every description grow almost spontancously, and without culture ; and could we but forget the danger which life is every hour exposed to, hom the insalubrity of the climate, we might regard this place as the most delightful region of the world. But in the midst of plentr, beauty, and gaiety, every countenance indicates debility and langour. To use a strons expression, it is the work shop of death. There is pestilence in the air, and poison in the water. The atmosphore is contintaily infected with deleterious vapours, which rise from the sumounding swamps and morasses; and the trees, with which the quays and streets arc crowded, impede the free circulation of the air, and retain the putrid elluvia, which otherwise would in some degree de dissipated. Ecrers, which are here the gencral denomination for all kinds of illncss, are continually raging in the colony. The disorder at first is a tertian ague, which. after two or three paroxysms, becomes a double tertian, and then a contimued remittent, that frequently carries off the patient in a short time. Hence it happens that prevontive medicines are taken as regularly as food, and every one expects the returns of sickness, as we do the scasons of the year. The inhabitants have thus become famiiiar with death, and hear of the loss of a friend without either surprise or concern. Of strangers who come to settle at Batavia, threc out of five are reckoned to die the furst year; and it appears, fiom calculation, that the company lose anmually onefifth of their servants. The climate, however, is not the only conemy to Europans: the mortality is greatly increased by the voluptuousness and luxurious effeminacy in which many of them indulge. The change from a life of temperance to that of irregular indulgence, added to the sudden transition from a northern region to the torrid zone, independent of the noxious circumstances which are peculine to the climate, cannot fail to produce these fatal cffects for which this place is so remarkable. And such is the general apprebension of the unhealthiness of this colony, that even the temptation of
quickly amassing a splendid fortune is insufficient to induce those who can reside at home with any comfort, to seek a settlement in Batavia. Many ollices and prolessions are thus necessarily entrusted to persons litte quatified for fullilling their duties; and it is worthy of remark, that one of the clergymen and the principal physician had originally been barbers.
Of a poputation, amounting to 110,000 , exclusive of women and children, scarcely 5000 are Luropeans; and of these, not one-fifth are Dutch, the greatest number being Portuguese and French. The rest are composed of a great variety of Indians, who are all under chief's of their own nation, such as, Chinese, Javanese, natives of the island, Malayans, Amboynese, Marclykers, Baliers, Bouginese, Masassars, \&c. The Chinese are the most numerous enemies to idleness. They seem born for the bustle of active commerce. They are indefatigably industrious, and will submit to any drudgery, howerer laborious, that is attended with a certainty of gain. Cunning, however, and deceitful to the last degree, they take a pride in imposing upon Europeans; and boasting of their dexterity, they, tell you, that the Dutch have one eye, but the Chinese have two. They keep all the shops, and most of the inns in the city, and are in general the farmers of the duties, excises, and customs. The Javanese apply themselves chiefly to agriculture and ship-building; and the Malayans to fishing. This last is a most wicked and proligate race. They profess to be Mahometans; but are absolutely void of morals, and would commit a murder for the most trifing reward. Their last chicf was publickly whipt and branded for his villanies : since which they have been ashamed to choose another. The Amboynesc, a boid, boisterous, and turbulent people, are not allowed to live in the city, but are confined to a certain quarter of the suburbs. They are generally employed in building houses of bamboo, with windows ol split-cane, which are very neatly wrought in different figures. The Mardykers are of various trades, as merchants, gardencrs, graziers, poulterets, \&c. Few of the free Indians, however, are employed in domestic or menial services. These are chiefly employed by slaves, which are annually imported from Sumatra and Celebes.

All the dominions which the Dutch possess in the East are governed by two supreme councils; the council of the Indies, and the council of justice, both of which are fixed at Batavia. To the first of these belongs the entire direction of public affairs; and to the latter, the administration of justice in all its branches. But the citizens and free-merchants are amenable only to the tribunal of the city of Batavia; which is composed of eight aldermen and a presiclent, who is always a counseitor of the Indies. The governor-general, who presides in the council of the Indies, is in a manner the sovereign of all the countries belonging to the company. He possesses unlimited authority; is allowed a court, and most of the honours of majesty; and so great are the legal emoluments of his office, that without oppressing the people, or burdening his conscience, he is able to raise an immense fortunc within two ar three years. Ife is, however, removeabic at the pleasure of the directors at home, and, in case of treason, or other cnormous crimes, the council of justice have a right to seize his person, and call him to account.

The ecclesiastical government of Batavia resides in eleven members of the reformed religion. Liberty of Vol. IIl. Part I.
 ists, though not liberty of worship: Nahometans am Pagrans are tokerated by govermment; and even the Chinese have their temples, in which they worship the Devil under the figure of a gigantic colossus, sitting crosslegged, with an cnomous belly hanging ofer his knees; but the exereise of the Roman Catholic retigion is obs. stinately prohibited.

The regular establishment of troop's at this colony seldom exceeds 3000 men, of which 700 only are Europe ans; yet very tew of these are lumished by the Duth. They are chiefly Gormans, many of whom it is saich, have been kidnapped into the service. The irresulars are very numerous, consistins of Chinese and natives of the island, who are commanded by their own officers. Alt the white inhabitants, however, are tramed to the use of arms; for no person can settle here but as a solder in the company's service, and he must serve a certain time before he is allowed to cnter into any branch of trade But the whole of their force is very inefficient for the de lence of the setioment; and the Dutch depend more upzon the insalubrity of the climate, than the strength of their arms, for repelling a hostile invader. The whole establishment of the company in 1777 consisted of 61 , persons in civil, and 35 in coclesiastical employments. 99 surgcons and assistants, 125 belonging to the artille ry, 875 scamen and marines, 1541 soldiers, and 90.3 mc chanics; in all, 4221 Europeans, besides 703 natives in their service.
The bay and harbour of Batavia are excellently adapt ed for commercial narigation. The trade consists chict ly in the valuable productions of the island, such as pep. per, rice, sugar, cotton, and indigo; and as Bataria is the emporium where all the merchandize of the Dutch company in India is deposited, the import and export duties are very considerable. Yet the revenues of the colony are altogether inadequate for its support. Thi city being the scat of government, the charges of the Company's civil cstabishment, as also of the military and marines, are defrayed out of the treasury of Bataria. On this account a considerable balance appears crery year against it; and in 1779 the charges exceeded the reccipts by $51,327 \%$.

The establishment of this colony upon the ruins of a royal city, in opposition to the cflorts of the English, and afterwards to the united forces of the populous cm pire of Java, and its consequent prosperity, atlouds us a striking example of what may be efferted by courage and perseverance. When the Dutch dirst visited this island, the residence of the king of dacatra was an inconsiderable village pallisadocd with bamboo camee. Having entered into an alliance with this prince, they contracted with him for the produce of his little territo ry, which consisted chicfly ol pepper. But alterwards suspecting him of a breach of laith, they built a strong: fort in the neighbourhood to awe him into justice. Thi raised the jealousy of the English, who had :ltso some: correspondence with the people of Jacatra, which soon kindled into open war The flects of the two mations engaged at a short distance from the fort, when the Duteh were completely defeated. The Enshish the: took possession of Jacatra, and upon an cminence in the middle of the town established a magazine, which they fortified with a considerable number of heare canom. Tanden Broecke, the Dutch commander of fort Maurice, being hard pressed for wat of ammmition ant $S$ s
provisions, thew hamself under the protection of the governor ol Bantam, who immediately dispatehed 2000 men to his assistance. The Bantamese otticer entered Jacatra, stript the king of all cosigus ol royalty, and drove him with his fimily, helphess and poor, to a distant corner of the istand, where he dragged out his existence in the humble condition of it fisherman. Peace being soon after concluded between the two Companies, the English retired from the island, leaving the Dutch in possession of Jacatra, but so completcly under the power of the Bantamese, that Vauden Broecke and seventy of his men were carried prisoners io Bantam. This unfavourable aspect of aflairs, however, was soon changed by the arrival of a Dutch squadron. Commodore koen after bis defeat had detired to Amboyna, and having received a strong reinformmen, returnerl in 1619 with a flect of seventeen sail and a considerable body ol troops. He ravaged and entirety destroyed the town of Jacatra; and marching his forces to Bantam, demanded the restitution of Vanden Broceke and his companions. The Bantamese governor was in $1: 0$ condition to make resistance. Koen returned immediately to fort Maurice; and upon the ruins of Jacatra, in the midst ol fens and morasses, and under a rertical sun, he laid the fomblation of the new city of Batavia. National taste and national prejudices seem to have dictatcd, in a great measure, the choice of this situation. The Dutch were partial to the swamps of their native country; and they fondly indulged the idea of enjoying, in an opposite quarter of the globe, the muddy canals and shady walks of Amsterdam. The plan, however, was so well contrived, and, motwithstanding the local disadrantages, the execution was so prompt and successful, that Iataria specdily became, and has ever since continued, the capital of the Dutch conquests ard set. tlements in the East. But this colony had not only to encounter difficulties at its hist establishment; it continued during its infancy to experience the most decided opposition, both from thacir countrymen at home, and from the inhabitants of the island. Tise emperor of Java, who had beheld with satisfaction the jealousy between the Dutch and English, and had been an idle spectator of their hostility, now began to take alarm at the growing prosperity and gradual encroachments of his ambitious neighbours. His fears prompted bim to the most decisive, but detestable measures. He atrempted to take off governor Koen by secret assassinafon: but that design failing, he drew together an immense army, and determined to extirpate these daring intruders. In the beginning of the year 1629, Batavia was invested by 200,000 Javanese; but the Dutch works were defended with such courage and conduct, that, after a sicge of several montlis, they were obliged to etire, broken and discomfited. The good fortune of the colony in this enterprise, however, was greatly wertalanced by the death of the governor-general, to whose wisclom and activity it had owed its cxistence and preservation; and they would probably have felt the effects of his loss more severely, had not a diversion happened in the island, which relieved them in a great measure from the apprehension of present danger.

The governor of Bantam laving revolted from the Comperor of Java, assumed the title of king, and was -upported in this quality of an independent prince by the govermment of Batavia. Two separate interests betheg thus formed in the empire, the Dutch, by dexte--Whly playing the one against the other, were enabled
not only to maintain their own power, but considerably to extend their territory; and though both sovereignts bore an invincible hatred to the colony, yct by takings advantage of their mutual animosity, they soon became so formudable as to dely the resentment of cither. Not contented, however, with this precarious security, which the united efforts of the cimpire might annihitate, they contrived a scheme of treeing themsclves cntirely from future apprehensions, by getling into their bands the persons of the two sovereigns of the island. This sehume, the olfipring ol the most retined policy, was prosecuted by means the most deceitul and majusufiable, and in the space of a few ycars was actualiy accomplished. A Dutci lort, mamed with a strong garmson, and well fortified with camon, overawes the capitals of Bantam and Java. A European guard even resides in ine palace of their sovereigns, out of pure tadermess and respect; and they are made to believe, that these evidences of their subjection are soleby tor their honour and detence. The Dutch, howter, have not been able to keep the comperon of Java in entire and strict submission. W'ars have hequently arisen from a disputed succession to the throne; and they are constantly obliged to cajole him Ly splendid embassies, and costly presents. But they have no apprehension from his power. They have, in a manner, the absolute direction of his affairs, and are in possession of almost the whole trade of his dominions. As for the king of Bantam, he is as completely at their derotion, as the king of the Hottentots was at the Cape of Good Hope. The colony had thus become in a great measure masters of the island. Batavia had yearly increased in strength, beauty, and opulence, and could vie in splendour and power with the chief scttlements in India. All fears of foreign hostility were now allayed, and they began to indulge the hope of domestic peace and settled security. But the natives were far from being reconciled to their authority. They made repeated efforts to drive them from the island, and to restore their sovereigns to independence. The avarice and injustice of the Dutch had sown the seeds of disaffection, and had excited even the hatred of their own subjects. And at a time when seeming tranquillity reigned around, they were upon the very brink of destiuction, and thousands waited only the signal to take rengeance on their oppressors. A conspiracy of a most daring and dangerous nature had been for four years forming in the rery heart of the settlement. It had been carried on with such determined persevelance, and managed with such amazing secrecy, and so great was the number concerned in it, that its authors had reason to expect the most complete success. Catadia, a Jaranese, and Peter Erberfeldt, a burgess of Batavia, were the original contrivers of this diabolical design, which was to surprise the city, and to put every Earopean and Christian to the sword. The execution of their purpose was fixed for the furst morning of 1722. The order of attack was prepared and delivered to the chiefs of the conspiracy; 17,900 men were engaged to ensure its accomplishment; and they waited only the signal for striking the final blow, when on the day preceding this intended massacre the conspiracy was dirulged, just in time to prevent the dreadful catastrophe. Twenty of the principal conspirators were seized without any noise, and all necessary precautions taken in case of any commotion in the city; but the confederates were so thunderstruck at the discovery, that not the least attempt was mate for their rescuc. The Datavian governmen.

Wat they might not drive these people to desperation, prudently declined proceding against the other accomplices, but were contented with the taitors whom they had already in their power. Upon these, however, they took the most exemplary vengeance, and inflicted such a punishment as should deter all others from imitating their climes. Erberfeldt and Catadia were condemmed "to be extended and bound each of them upon a cross, to have their right hands cut off, and their ams, legs, and breasts pinched with red hot pincers, till pieces of the flesh should be torn away. Their bellies were then to be ripped from botom to top, and their hearts thrown in their faces; after which their lieads were to be cut off, and fixed upon a post; and their bodies, torn in pieces, were to be exposed to the fowls of the air without the city, in whatever place the government should please to direct." Sentence contre I'ierre Erberfeldt, et ses complices, Arononcée a Batavia en 1722.

This terrible sentence, which scarccly the imminence and extent of the danger could justify, was executed without the least mitigation. Its severity, however, had not the desired effect. The growth of the treason was stopped, but the roots still remained; and eighteen years after the conspiracy of Erberfeldt, the Dutch procceding upon mere supposition, committed one of the most inhuman massacres that has ever disgraced the annals of any nation. On the memorable morning of the 9 th of October 1740, an order was issucd by the governor and council, for immediately putting to the sword all the Chinese that could be found in the city. The garrison, and the sailors who were brought from the vessels in the roads, were tempted by the promise of plunder to cxecute the bloody edict. The houses were broken open, and the sleeping victims were torn from their beds and killed without distinction. In a short time the streets, rivers, and canals, were covered with dead bodics, and in some places the blood ran over the shoes of the murderers. A more shocking and horrible spectacle was nevel exhibited to mortal sight; and in this dismal tragedy there fell, according to the acknowledgment olthe Dutch, no fewer than 12,000 Chinese; but according to other accounts, 30,000 men, women, and children. Of this transaction our limits will not admit of a more detailed account. Indeed no certain information can be obtained on the subject. The Dutch, it is true, have framed a story full of rebellion, insurrections, massacres, and fire. They have told us, that the Chinese had entered into a conspiracy to raise their chief to the govermment of Batavia, and to massacre all the Europeans in the colony, except the governor and disector-general, whom they intended to preserve for carrying unbrellas over the heads of the new governor and his lady! that the crening before the massacre, 50,000 Chinese had attacked the city, set fire to the suburbs, and endeavoured to excite their countrymen within the walls to rise against the Dutch; and consequently that they were compelled, by the urgetcy of the danger, and as L.e momems left for securing the puilic safuty, to nave recourse to this most expeditious and effectual remedy. But though they have been openly charged with falsehood and exaggeration, and have even conlessed, that in their narrative many particulars were omitted, and promised a more full and distinct relation; yet these charges were never answered, nor has the promised relation ever appeared. All the accounts which have been received of this dismal scene, instead of explaining, have served
only to cloud a transaction, dak and anisisionts, am which we doubt will never be brought to the puthir vic in its truc colours. Fiom the subsegucnt conduct of wh culony, however, we are warranted by pretty stronge at dence to conclude, that they were actuated in this meat sure by very different motives than what they avowed tw the world ; and throughout the whole of this transaction we can easily trace the sume grovelling spirit and de testable thirst for wealth, which dictated the borris ontrage against our countrymen at Amboyna. But thr massacre, as soon as it was known in Europe, was alsn, openly ascribed to the avarice of the governor, support edby such as were deeply indebted to the Chinese, who thought that cutting their throats was the casicst and most expeditious method of settling accounts; and the, Dutch, so far from attempting to discredit the rumour, rather seemed willing to free themselves, by throwing the odium upon the govemor. He was scized on hiway home with all his effects, amounting to half a million sterling, and carried back to Batavia, to abide at trial for the shameful abuse of his authority, and where he remained a prisoner until his deatly. The 50,00is Chinese who, it is said, continued to waste with fire and sword whatever they met with on the mountains, so far from being objects of terror and alarm to the Batavians, were invited by a general amnesty to return to the settlement, and i. a short time they became as mumerous as ever. Order and tranquillity having been restored to the distracted colony by the firm and wise administration of the new governor, the inhabitants soon lost all apprehensions of any future disturbance. The govermment, however, were afraid lest the porpetration of this outrage should excite the indignation of the emperor of China, and interrupt the anicable correspondence which had long subsisted between that country and Batavia; and, in the following year, sent deputics to apologise for the measure, on account of the necessity of the case. But the emperor, instearl of expressing his horror and displeasure at the injuries and insults offered to his countrymen, calmly replied, "that he was little solicitous about the fate of unworthy subjects, who, in the pursuit of lucre, had quitted theis country, and had abandoned the tombs of their ances. tors." The Batavians, having again assumed their ancient dominion, continued to exercise it with more pruclence and lenity. Nothing, howcrer, has happened in the settlement worthy of recording. From that tiane it has rather been in a declining state, and, especially within these 50 years, has considerably fallen of both in population and opulence. When Sir George Staunton visited this place, many of the houses were untenanted, which by no means indicates a flourishing colony. The observatory formerly ercoted here is now entirely neglected, but the socicty of arts and sciences, founded under the administration of De Klerk, still subsists. The first volume of its memoirs was printed at Batavia in 1779. As Batavia derived its importance more from being the emporium of the Dutch commere in India, than from its own resources, its decay may casily be accounted for by the severe losses which the Dutch have of late sustained in that quarter; and we may with safety assert, that as long as Ibritain maintains her dominion in the cast, Batavia will never recorer he: ancient splendour and marnificence. East Long. $106^{\circ}$ $51^{\prime} 15^{\prime \prime}$, South Lat. $6^{\circ}$ 10'. Se e Mod. Un, Hhest wi. x. p. 301-568. Stavorinus' Iovages, vol. i. and iii. S 5

Stamaton's Account of Lord Macarincy's Embassy in
 Orimales, p. 214, \&c. (f)

Batavlan Republic. See Molland.
BATCHELOR. Sce Bachmbor.
13ATCHESERAI, more properly Bartenesemat, or Bachrenesera, the ancient residence of the Khans of the Crimea, is situated, Jike Matlock in Derbyshire, on the rugged hanks of two high momontans, and on the interjacent valley, which is watered by the rivulct Dsharuk-su. 'The hanging gatdens, the towers of the mosques, the black latian poplars, the terraces, and mubbing Inutains, contribute to the beauty of this picturesque town. The principal strect, which is nearly a mile and a quarter long, consists of two rows of miserable wooten shops, which are kept by Karait Jews, who live at l)choufoulkake, a town about a mile and a half from Batchescrai. They repair to their shops on horseback cevery morning, and return to their houses in the covening. The palace of the Khan is situated in the contre of the town near the Dshuruk-su, on the edge of a quay. A stone bridge across this livulet conducts the traveller to a gate opening into the outer court; on the left hand is a large and handsome mosyue which belonged to the Khan, and fitrther on we the stables, White the palace appeats on the right. It is only one story high, having several fronts of different altitudes, with roofs of various forms. On the slope near the patace is a fruit garden, divided into fou terraces. The cometry which contains the bodies of the khans and their lamilies is behind the mosque. The favourite ecsidence ol the khan was a magnificent cdifice, dclightfulty situated bencath a mountain on the slope of a beautiful vale; but the wanton barbarity of the Russians was latally displayed in the total destruction of this and the wther ormanconts of Batcheserai. The fountains of this city, which amount to 75 , are secn in every part of the town discharging the most limpid water, and the Tartars depair to thes four times a day to perform the dhlutions which their religion demands.

Batchescrai contains about 31 mospucs, a few cutlers shops, a manufactory ol ted and yellow leather, and some of felt carpets. The houses are built of wood and ill-baked bricks, haring wooden piazzas and sloping rouls of red tile. Population 5776 , consisting of Tarturs, Jons, and Arminians. A full account of the palace will be fiund in Dr Clarke's Truerls in rurious counws of Lurtife, .1sia, and Africa, ladi i. p. 464-485; a work full of neve and interesting information. Sce also Travels in the Crimea, \&x. in 1503 by Reuiliy, who visited this country after Dr Ciarke; Pallas's Travels, vol. ii. p. 24. and Dichoufoulkale'. (न)
batchlan, Bacime, Dakian, or Baisan, is the lagest of the lesser. Molucca islands, about 12 leagnes in cercumference. It is mdet the dominion of $n$ sultan busitaned by the Duich, who is likenise sovereign of Ouby and Ceram, with Conam. a lithe isk south-east of Cesmm, containing bonorives, and rockoned the mose castorn bundan of the Mamonetan lath. This A And abounds with all himes of ammads, and fruits of $\therefore$ :cy spoctes: and in tribirco and satso, un the latier of whirls the thabitith subsist. The himtorian of the conyest of the Inconceas describes Ratchimas a wild and Ksent combty, in consegutence of the iatlolence and oppresion ut the Hhatitats, though, at the same time, - apabe of a chitimation ille cloves of Batchian

are no longer collected in any quantitics. The island contains a burning mountain; and immense rocks of coral decorate its shores. Last Loug. $125^{\circ} 5^{\prime}$, and S. Lat. $0^{\circ} 25^{\prime}$. ( $j$ )
$B A T G \Lambda N$, at city of Hinclostan, in the kingrdom of Nipal, which forms an immense phain that separates the mountainous tract called Bindachal fiom the extensive Alpine region called Hamachul. Batgan is the third principal city ol this limgdom, and lics about ten miles south of the capital Camandu. It is said to contain about 12,000 families; but this estimate is obviously cxaggerated. East Long. $85^{\circ} 15^{\prime}$, and North Lat. $27^{\circ} 20^{\prime}$. Sec Guiscppi Beminis Accoum of the Kingdom of Nitioul, in the Asiutic Nescurches, vol. ii. p. 308. (Q)

BATll, the doue Selis of the Romans, is a city of England, in Somersetshice. It is beautifully situated on the river Avon, on the side of a narrow valley, bounded by hills on the north, south, and south-west, and widening on the north-west into rich and extensive meadows.

After the Romans had reducch to subjection the Belgic colonies and the western parts of Britain, they were allured to the spot where liath now stands by the excellence of its situation, and by the warm springs which spontancously flowed from the carth. lrinding that they could indulge without trouble or cxpense in all the luxuries of the warm bath which they had enjoyed in the ir uative country, they dignified the hot springs with the appellation of the "Waters of the Sun." The first detachmont of the second legion was stationed at Bath; and after the successive arrival of other divisions of the Roman army, the town increased in size till it became the principal city in that part of Britain which was subject to the Romans. The form of the city was nearly pentagonal, having its greatest breadth about 380 yards, and comprehonding an area of nearly 4000 yards. The wall which enclosed it consisted of layers of stone, brick, and terras, about ten feet thick, and twenty feet high; and were flanked with a tower at each angle. Two grand streets, intersecting each obler, and dividing the city into four parts, terminating in four gates, facing the cardinal points of the horizon. Temples and magnificent baths, the remains of which were discovercd in the year 1755 , combined to give elegance and splendour to this Roman station. Bath undervent many changes during the numerous wars and revolntions which mark the history of England, but most of them are of too insignificant a nature to be detailed in a work like this.

Bath has been long regarded as one of the finest towns of England, on account of the beauty of its strects and the magnificence of its public buildings. The Royal Crescent, which is of an elliptical form, and contains thirty houses, forms onc of the finest assemblage of buidings in the kingdom. A single order of Ionic pillars supports the superior comice, and the houses command a delightul prospect of the greater part of the city. Quccn-square, Marborough Buildings, Lansdown Crescent, Catherine Place, and River Street, are aiso remarkable for their elegance and excellent situation. The old assembly rooms, built in 1750, are about 90 feet long, 36 broad, and 34 high, and enjoy a beautiful prospect of the Avon, and the surrounding hills. They are surpassed, howerer, in size and elegance by the new assembly rooms, which were opened in 1731. The ball room is 106 feet long, 42 lect wide, and 42 fee: hight. One of the card rooms is an uctagon, 48 fer
in diancter; and the other is rectangular, being ro fect long, and 27 fect wide. The Theatre was designedaud erected in 1768, by Mr Pabmer, who obtainced his matjesty's letters patent for dramatic entertaimments. The guidhall, of which the foundation stone was had in 1760 , is a very handsome builting; and the common comeil room is adorned with scveral portraits ol public chatracters. The circus is a grand circular pile of uniform buidmgs, with three openings at equal distances, leading anto different strects. The bronts of the houses are decolated with three rows of columns, in pairs, of the Doric, Lonic, and Corinthian orders, laving the frize adorned with sculpture; and in the centre is a reservoil of water, collected from the surrounding springs. The General Hospital is an elegrat building, 100 leet Jong and 90 decp, and capable of accommodating 100 patients. It is supported by voluntary contribution, and receives from every part of the world any invalids that desure bencht from the Bath waters. St Jom's Hospital, lounded in 1180; St Catharine's Hospital; Bellot's Hospital ; the City Dispensary and Asylum; the Casuaty Hospital; the Pucrperal, or child-bed charity; and the Stranger's Friend Society; are the other benevolent institutions, which the wealthy inhabitants of Bath have provided for the reliel and comfort ol the poor.

Besides the public grammar school, and othere establishments for the instruction of the ignorant poor, Bath contains two excellent institutions for the promotion of science and the arts. The Bath and West of England Society was established in 1777 , by Mr Edmund Rack, for the encouragement of agriculture, manufactures, commerce, and the arts. The volumes of its Transactions, which have already appeared, evince the utility ol the institution, and the activity of its members. The Philosophical Society was established in 1799, for the diffusion of science and literature.

The principal churches in Bath are the Abbey Church, St James's Church, St Michaul's Chure!, and Walcot Church. The Abbey Church, which has the form of a cross, is about 210 feet long, from north-cast to west, and 126 from north and south, with a breadth of 72 feet. A magnificent tower, about 162 feet high, rises from the centre of the building, and gives a dignified appearance to this beautiful specimen of English architceture. The richness of the west window, the arched doorway, which forms the western entrance, the rool ol the building, and the marble monuments within, are descrving of particular attention.
There are hore lour public baths, viz. the King's Bath, the Qucen's Bath, the Cross Bath, and the Mot Bath. The Kings's Bath is 65 feet long and 40 broad, and contains more than 346 tons of water when it stands at its usual height. The spring which fills it rises from the centre, and is inclosed by a brass hand-rail of an octagonal form, while the whole bath is surrounded by a beantiful colomade of the Doric order. The Queen's Bath, which is attached to the former, and receives its water Trom it, is a bason 25 feet squarc. The Cross Bath, which was so called from a cross erected in its centre by the carl of Melfort, is of a triangular form, and is situ:ted at the extremity of Bath Street. The Hot Dath, which is about 50 yards south-west of the King's Bath, is about 56 feet square, and is remarkable for the great leat of its water, which is $117^{\circ}$ of Farenheit. Besides these there are several private baths, which are not worthy of particular notice.

The bath water has a gentle chalybeate taste, which
completely disappears as soon as the water cools. The portion of iron which enters imo its composition, does not excced a grain in a gallon of water. The Jath water is also hard, and besides a little calcareons earth, and a smad portion of azotic gras, it holds in solution at small quantity of silex. It contains also about $\frac{1}{6}$ of its bulk of earbonic acid. The diseases in which the Bath water is supposed to be useful, are gout, palsy, rhommatism, and diseases of the urinary organs. Bath contains 3619 houses, and 27,686 inhalitants, of whom 10,521 are males, and 17,165 females, 6103 being employed in tradc. West Long. $2^{\circ} 22^{\prime}$, and North Lat. $51^{\circ} 23^{\prime}$. See Phil. Trans. 1767 , vol. Ivii. No 22. (ibb's Treatisc on the Bath H'aters. Warner's History of Buth. (j)

BATM, Kniguts of the, an order of knights, so called from the ancient custom of bathing on the day previous to their installation. The origin of this order is almost as remote as that of the feudal system in Europe. It was onc of the highest honorary distinctions among the ancient Franks, and was conferred, with great solemnity, as at once the reward and the pledge of extraordinary purity and virtue. Persons who were to receive this honour, were obliged to perform vigils, previous to which they underwent an ablution as emblematical of their resolution to preserve their minds pure and uncorrupted. At the same time, they came under a solcmin obligation to brave any danger in the cause of virtue, and to adhere scrupulously to the belict in the Trinity, implied in their motto, Tria juncta in uno. It seems probable, from the discussions of some antiquarians, that this order of knighthood was introduced into England by the Saxons; and Mr Anstis has lully ascertained that Villiam the Conqueror, and his successors, were in the practice of conferring it both in their Norman and English dominions. It can scarcely be said, however, to bave been properly institutcd in England till the accession of IIeny IV., who, on the day of his coronation, conferred that dignity upon 46 esquires. From that time, till the reign of Charles II., it was the usual practice of the kings to create knights of the Bath at their coromation, at the inauguration of the Princes of Wales, and at the celcbration. either of their own nuptials, or those of any of the royal family. No fewer than 68 knights of the bath ware installed by Charles [1. at his cownation; but from that time the order was discontinucd, till it was revired by George I. in the year 1725. That monarels, determined to restore it in more than its former lustre, erected it into a regular militay order, to consist of a grand master, and 36 companions, a succession of whom was to be regularly continued. This order was to be governed by particular statutes and ordinances, each of them impressed with a seal cograven on purpose; having upon one side the figure of the king on horsetsack, and clad in armour, the shictd azure, three imperial crowns, or the arms ascribed to the renowned king Arthar, with the circumscription, Sigmelem Iovomatissim Militaris Ordinis De Balneo; and on the reversc, the same arms impaling the royal arms. The officer, appropriated to the order, are, besides the grandmaster: a dean, genealogist, king of arms, register, sectetary. usher, and messenger. The dean of the collegiate church of St Peter's, Westminster, for the time beines. is, $e x$ officio, dean of the order of the Bath: the othe: officers are appointed by the grand mastur, bider tis scal of the order.

The badge of this order is a rose, thistle, and shamrock, issuing from a sceptre between threc imperial crowns, surrounded with the motto, Tria juncta in uno. It is of pure gold, chased and pierocd, and is wom by the knight elect, pendant from a red ribloon across the right shoulder. The collar is also of gold, weighing 30 ounces troy weight, and is composed of nine imperial crowns, and cight roses, thistles, and shamrocks, issuing from a sceptre, enamelled in their proper colours, ticd or linked together with 17 gold knots, enamelled white, and having the badge of the order pendant from it. The star consists of three imperial crowns of gold, surrounded by the motto upon a circle of red, with rays issuing from the silver centre forming a star, and is
cmbroidered on the left side of the upper garmen. The installation dress is a surcoat of white satin, a mantle of crimson satin liued witl white, tied at the neck with a cordon of crimson silk and gold, with gold tassels, and the star of the order is cmbroidered on the left shoulrlet; a white silk hat adoned with a standing plume of white ostrich feathers, white leather boots, edged and heeled, spurs ol crimson and gold, a sword in a white leather scabbard, with cross hilts of grold. Each knight is allowed there squises, who must be gentlemen of blood, bearing coat armout. These esquires are entitled laring life to all the privileges and exemptions enjoyed by the esquires of the sovereign's tody, or the gentlemen of the prisy cham'rer. (u)

## BATIIING.

Bathing, or the act of applying water, under various states and modifications, to the surface of the body, is a subject of such acknowlechged importance, and such seneral interest, as to demand, in a work on miscellancous literature, a much fuller consideration than it has usually obtained. In the present article, we shall endeavour to give as complete and popular a view of this subject, as is compatible with the nature and limits of our undertaking. We propose, first, to consider the several varietie's of baths, and the effects which each produces on the human body in its natural healthy state; thence to deduce some practical conclusions and precautions on the use of bathing, in the preservation of health and the cure of disease; and to conclude with a brief historical sketch of the practice of bathing among various nations, both in ancient and modern times.

The term bath has, by many writers, been employed in a very cxtensive sense, as comprehending not only cvery kind of liquid in which the body can be immersed, but air, earth, sand, and other dry materials by which it can be surrounded. Thus, we hear of baths of milk, whey, broth; and if we may credit the fables of mythology, and the legends of monkish superstition, even human blood has been employed in this capacity. When the naked body is exposed for a considerable time to the cold air, this is termed the air-bath, a practice recommended by Franklin and others as a substitute for bathing; and when the naked body is surrounded with sand, or half buried in the earth, as has been practised on various occasions, both by regular playsicians and empirics, it is said to be placed in a sand-bath, or an earth-bath. However convenient these terms may be in a medical point of view, they do not seem suited to the general purposes for which this article is intended; and we shall accordingly confine ourselves entircly to those species of bathing, in which water, under some form or other, is the agent employed.

The water of which baths are composed may be nearly pure, or it may be naturally impregnated with various mincral substances; it may be possessed of very different degrees of temperature, from near the freezing point to a heat considerably above that of the human body; and it may be applicd universally to the whole
surface, or only partiaily to particular regions. These circumstances constitute the principal varieties of baths, which we are now to consider.
The watcr which flows in small rivers, brooks, or burns, or which fills ponds, lakes, canals, and conduits, and to which recourse is very commonly had for the purposcs of bathing, may be regarded as nearly pure, since it contains but little mineral impregnation. Its action on the surface, when of a medium temperature, must therefore be little more than that of a detersent or cleanser. Sea water, which is so commonly used for bathing, contains, besides sea salt, a considcrable quantity of other saline ingredients, as muriate of magnesia, and sulthate of lime, the saline matters forming more than $\frac{1}{30}$ ol the whole weight. Many other mincral waters are occasionally used for bathing; as those of Bath in England, Vichy in France, and Pyrmont in Westphalia, which are chalybeate; and Harrowgate in England, Moffat in Scotland, Aix-la-Chapelle in Germany, and Barege at the foot of the Pyrences, which are sulphureous. The effects of these baths will depend on the nature of their impregnations, and shall be considered presently.

By far the most important varieties of baths are those in respect of temherature ; as, from the power of conducting or transmitting heat possessed by water,* and the large volume in which this element can be applied, its effect in increasing, and more cspecially in diminishing the temperature of the surface, and hence that of the whole body, must be considerable. Most modern writers refer the whole effects of bathing to the temperature of the bath; and though in this they perhaps generalise too much, it must be allowed, that the effects ascribed to impregnation are very trifling, when compared with those which depend on change of temperature. In this respect, baths were formerly divided into cold and warm; but since the use of the thermometer has become more general, four degrees of temperature have boen marked in baths, and these are now distinguished into cold, tefial or temperate, zarm, and hot.

The cold bath is that which possesses the ordinary temperature of the atmosphere in the temperate cli-

[^27]mates, varying from $32^{\circ}$ to about $65^{\circ}$ of Fahrenheit's thermometer. Betweenthese degrees we may estimate the temperature o! most of the natural waters employed for buthing. 'The water of pools and small rivers, indeed, sometines exceeds $65^{\circ}$; winte that of the sea in this chmate seddom falls below $40^{\circ}$, and that of most springs in thes conntr, has getuerally a temperature of about $45^{\circ}$. It has been aftirmed, that the water of springs that are inclosed for the purposes of private bathing is colder than that of open spriags. We doubt whether this be a fact ascertained by actuat experiment, and suspect the observation to have armen liow the fallacious circumstane of relative sensation. The peincipal natural springs employed for cold bathing, in this rountry, are those of the Malvern hills in Worcesershire.

The trfid or tenherate bath is rariously delined by authors. Dr Saunders* fixes the medium temperature of what he calls the tepid bath at $90^{\circ}$; while Marcard $\dagger$ denominates a bath cool, when its temperature lies between $65^{\circ}$ and $85^{\circ}$; and some of his commentators chuse to denominate baths within this range tegitl. Perhaps they may more properly be called temperate; and the term tefith, which can chielly apply only to the highest extreme of this range, might be omitted altogether. The temperate bath is usually artificial; but there are sevcral natural springs of celebrity, which possess a temperature between $65^{\circ}$ and $85^{\circ}$, and are employed as temperate, or tepid baths. Such are the springs at Matlock, Buxton, and Bristol hot wells, in England. Of these, the coolest is Matlock, whose temperature does not exceed $66^{\circ}$; while that of Bristol is $74^{\circ}$, and Buxton is as high as $82^{\circ}$.

The warm balh, according to Marcarch, is that whose tomperature varies trom $85^{\circ}$ to $97^{\circ}$; white Dr Saunders ranks under this denomination all baths whose temperature exceeds $90^{\circ}$. We prefer the former detinition; for, as we shall shew immodiately, the effects of a bath below $98^{\circ}$ are so very different from those of baths above that temperature, as to requirc an accurate discrimination. We do not know any mincral spring in this country that can be said to come under the present variety, though Bristol hotwell has been remarked as high as $84^{\circ}$, and the Cross-bath at Bath is sometimes as low as $94^{\circ}$, or even $92^{\circ}$. On the continent there are several baths of this description, but the most celebrated is that of Pyrmont.

When baths cxcced the ordinary temperature of the human body, or $98^{\circ}$, they are denominated hot baths. It is scarcely possible to assign the utmost limit of these baths in point of heat, as this must depend much on the sensations of the patients. An artificial hot bath seldom cxceeds $105^{\circ}$, but the licat of some natural springs used for hot bathing is very considerable. Thus the waters of the King's bath at Bath are, at a medium, $116^{\circ}$; those of Vichy $120^{\circ}$; ol Barege $122^{\circ}$; of Borsct, in Germany, $132^{\circ}$; of Aix-la-Chapelle about $140^{\circ}$; while those of the Caroline baths at Carlsbad, in Bohemia, are as high as $165^{\circ}$. The heat of the baths at

Baden, in Suitzerland, is alou icts abler ; int these of Pisa, in Italy, donot exceed 104", and are, we believe, the coolest of the natural hot baths.
The rapour buth is a modification of the hot bath, athel will be considered presently.
According to the mode in which baths are employed. they are usually distinguished into seneral and peertial; and of these there are scveral varictics. The term bathins is most strictly applicable to those cases where the whole body is plunged or immersed in the water. This is the ordinary mode of employing both the cold and warm baths ; but frequently the water is thrown over the body, either from a bucket, or by means of at apparatus which causes it to descend on the head in a shower, constituting what is called the shozer-buth. This method is by medical writers termed affiusion, and is practised both with cold and tepid water with the best effects. Sce Affusion and Memicine.

When the fect are immersed in warm or tepid water, the bath employed is professionally called pedituoium; and when the lower half of the body is immersed in a similar bath, this is denominated semicufium.

The valour buth may be employed cither universally or partially. It consists in the application of steani, brought by pipes from a vessel of boiling water, and either admitted to the whole body, placed in a chamber for that purpose, or to any particular limb, inclosed within a proper apparatus. Sometimes this consists of a close box, made of tin-plate, communicating with a common boiter, or kettle, by means of a tin tube, proceeding from a head resembling that of a still; but, in particular cases, the box has adapted to it an air-pump, for the purpose of exhausting or rarefying the air of the vessel before or after admitting the steam. See Blegborough's. Account of the Air-ftumpz Fafour Bath; and Eclinburg Medical and Surgical Journal, vol. vi. p. 313.

Haring now examined the general nature of baths, and enumerated the most important varieties, we frocecd to describe the effects which they produce on the human body, in its ordinary state of health and vigour; and to point out how these effects may be advantagcousl: employed in the prevention or the cure of disease.

The effects of bathing will depend, partly on the quality and composition of the water employed, and partly on the quantity and mode of application; but more especially on the temperature of the bath.
Immersiot, even in simple water of such a temperature as to effect the body with no striking sensation cither of heat or cold, $\ddagger$ is attended with several advantages. The surface of the skin is freed from that scaly sordes, which always collects more or less in the healthicst persons; and hence the pores of the skin are opened and relaxed, and the natural perspiration is promoted; the limbs are rendered supple, and any stifficss which may have been produced by great exertion or futsue is removed. Such an immersion has also been found to alleviate thirst ; a clear proof, in the opinion of most phisiologists, that a quantity of the water is absorbed, or enters through the skin into the circulation.

[^28]If, instcad of immersion in tepid water, affusion be employed, the general result is mach the same, except that, il the body continue exposed to the air alter the affusion, a sensation of coldness is produced, and this in proportion as the air is more favourable to craporation, and, consequently, to the generation of cold on the moistened surface.

When water of the same medium temperature, but impregnated with some mineral substance, is employed, it is generally supposed, that the impreguating matters produce on the system effects similar to those which would follow their internal exhibition. That this is the case in some instances we shall not deny, but, in most cases, the effect is very trifling, and in some scarcely perceptible. Immersion in sulphurcous tepid water's commonly produces an increased perspiration; and a similar use of chalybeate waters, especially if these contain any aluminous impregnation, is followed by a corrugation of the skin, and an increased action of the vessels. These cffects we can readily explain, from the absorption ol the sulphureous gas in the former instance, and the corrugating effect of the alum and, chalybeate acting as an astringent on the skin, and thus proclucing pressure, and consequent contraction, or acceleration of the tluids, in the vessels near the surface; but that alkaline, or carthy salts, should produce any remarkable effect when applied in solution in the way of bathing, is not to be expected, as these salts cannot, we conceive, thus enter the absorbents of the skin. Indeed, that they are not absorbed, is evident from the circumstance, that even sea-water will allay thirst, merely by wetting with it the surface of the body. We are therefore disposed to think, that the advantages of sea-water over fresh, as a bath, used rather for health than for exercise and recreation, have been much exaggerated. In some cases, the salt may cortainly act as a gentle stimulus on the surface; and this effect will be increased by heat, friction, or a long immersion; but in cases where the immersion is only monentary, or where affusion is employed, and where the body is immediately dried, salt water can have litlle more advantage than that of convenience.

In describing the effects and uses of baths of different temperatures, we shall begin with the cold bath, Whose temperature does not exceed $65^{\circ}$, as that which has, in this country, been most universally cmployed.

When a person, in the ordinary state of health, is immersed in the cold bath, he first experiences a general sensation of cold, which is almost immediately succeeded by as general a sensation of warnith; the latter rapidly increasing, so as to cause the surrounding water to feel of an agreeable temperature. If the immersion have been sudiden and momentary, and the body be immediately dried and covered from the air, the agrecable sensation of warmth continues, the whole body feels refreshed and invigorated, and, under favourable circumstances, the natural perspiration is increased. If, however, the immersion be continued for a considerable time, and the water be not near the highest range of the temperature which we have assigned to the cold bath, the sensation of warmth goes off, and is followed by lumboess and shivering; the skin becomes pale and contracted; the ressels near the
surface are evidently diminished in diameter, and their contents are cither lessened in volume, or propelled with greater lore towards the internal parts. The person feels drowsy and inactive; his joints become righit and inflexible; his limbs are affected with pains and cramps; his respiration becomes quick and irregular : his pulse slow and small, but for a time firm and regular; his perspiration is suppressed ; and generally a copiou, discharge of urine takes place. If the inmersion be still continued, or if tine water be very cold, the pulse gradually ceases at the wrist; the action of the heart becomes weak and languid; a sensation of faintness and coldness of the stomach is experienced, followed by a rapicl diminution of the whole animal heat. At length delirium and torpor come on, and the person is carried ofl by a fatal apoplexy.

In the above description, we suppose that the body has been suddenly plunged into the water. If, as oficin happens with weak or timid people, the bather enters the bath slowly, and if the water be much below $60^{\circ}$, the sensation of cold is more striking; a shivering is produced; and, as the person advances, so as to make the water rise towards the belly and chest, a shuddering and convulsive sobbing take place, sometimes attended with sickness and head-ache.

When the cold bath is applied by way of affusion, its effects are generally more sudden and more transient. though, by repeated affusions, they may be increased and prolonged to any required extent. The degree of returning warmth, in this case, will depend on the circumstance of the body's being freely exposed to the craporating action of the air, or protected from it by proper clothing.

The increase of animal heat, which so generally follows the sensation of cold experienced on the sudden application of the cold bath, is to be ascribed to that reaction of the system, which enables it to resist an ex. ternal impression by which it might be injured. This re-action is in proportion to the intensity of the cause by which it is excited, and to the vigour of the vital porrers, of which it constitutes a peculiar effort. It is this re-action of the system which enables the body to derive advantage from the application of the cold bath; and, where the re-action does not take place, or takes place only in a small degree, the cold bath has been injudiciousiy or cxcessively employed.* Hence, where the systom has been debilitated by long continued exertion or disease; where the temperature of the body is below the natural standard; or, where a profuse perspiration has come on, cold bathing should be avoided.

From what we have now stated, it appears that the use of the cold bath is attended with three principal eflects: a sudden and powerlul shock giren to the body on the first application; a sudden abstraction of heat from the surface; and the re-action of the system to counteract the shock, and to restore the diminished temperature. In its gencral and primary effect, therelore, the cold bath acts as a powerful stimulus to the whole system, and to this effect its advantages as a remedy are chiefly to be ascribed. It has been disputed, whother, from its abstraction of heat, the cold bath can properly be considered as a stimulant; but this question, like many others in philosophy and physiology, resolves itself into a mere verbal quibble, and it is not necessary

[^29]that we should here discuss its merits. Sce Currie's Metical Reforts, 3 d edit. vol. i. p. 73.

It las been very commonly supposed, even by medioal men, that immersion in the cold bath, when the body was considerably heated with exercise or other exertion, is a dangerous practice; and accordingly it is a general custom with bathers, who lind themselves overheated, to wait till they are cool before they plunge into the bath. This opimion and this practice have beenexamined, and ably controverted, by $\mathrm{Dr}_{\mathrm{r}}$ Curric of Liverpool, who has shewn, both from theory and experience, that the opinion is erroncous, and the practice injudicious. He has proved that while the borly preserves a temperature above the natural standard of $98^{\circ}$, and the strength is not exhausted by perspiration and fatigue, the immediate use of the cold bath is not only safe, but salutary; and he was for some years in the habit of directing his infirm patients, to employ such a degree of exercise, before entering the cold bath, as might produce some increased action of the vascular system, with some increase of animal heat. See Medical Reforts, vol. i. p. 111.

From the effects of the cold bath on the healthy body, we may decluce the following conclusions respecting its cmployment in the cure of discase:

The principal adrantages to be expected from cold bathing, in a medical point of view, are, the reduction of excessive heat, and the producing a salutary reaction of the system. In the former way, it will prove beneficial in all those cases where the temperature of the body continues steadily above the natural standard: as in ardent fever, the hot stages of intermittents, the yellow fever of the West Indies; and in several febrile diseases, as in the early stages of scarlet fever, measles, and small-pox, so long as there is no appearance of cruption. The mode of application, in these cases, will depend on the strength of the patient; but, in general, affusion is more advisable, and more efficacious in reducing the morbid temperature, than immersion. Immediately after bathing, unless in those cases where the heat is very considerably above the natural standard, the patient should be placed in bed, and covered lightly with a blanket. In cases where the pationt is much debilitated, it may be proper to defend the body by flannel, from the too violent and sudden action of the cold.

As producing a salutary re-action of the system, cold bathing has been employed with advantage in tetams, or locked jaw; in those convulsions which so commonly affect young children; in insanity; and in several chronic diseases, particularly chronic rheumatism.

Cold bathing is advisable chiefly in summer and automn, ancl, except in those cases where swimming has become habitual, and is borne with impunity, the time of immersion should not excced a few minutes.
The cold bath, in all its forms, is inatmissible in all those cases where the heat of the body is less than natural ; where profuse perspiration has come on; where there is any considerable degree of Alethora, or unusual tulness of the blood-vessels; where the person is subject to inflammatory affections of the lungs, or any considerable determination of blood to the heal ; and where, from constitutional weakness, or unconqucrable dread, the use of this powerful remedy may be productive of mpleasant feelings. Its utility in scrophula, in which it has been muchemployed, is at best but ambiguous.

We camot dismiss this part of our subject without
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remonstrating, in the strongest tems, against the folly and absurdity of that indiscriminate use of cold bathing which is so prevalent in this country, and which, we are convinced, is daily productive of the most pernicions. consequences. If we consider the great difference that. commonly exists between the summer atmosphere and the temperature of the sea, with the bleak exposed as. pect of many of our watcring places, and the keen winds to which the bather is often exposed, we camot but. think, that a great number of invalids, delicate fenmales. and young and puny children, have been olten matcrially injured in their health by an injudicious use of thi. powerful application. (Sec Saunders On Mineral IVa ters, p. 427.) We would espécially cation our readers against an indiscriminate and unadvised use of the shower bath, from which we have ourselses seen and experienced ill cffects.

In entering a bath of a temperature between $85^{\circ}$ and $97^{\circ}$, an agreable sensation of warmth is experienecd, and this scnsation is more strikiag in proportion as the body has been previously cooled. If, however, the water be not kept near the highest point of the warm tem. perature, the sense of increased heat soon diminishes, leaving only a pleasant fecling of a moderate and natural temperature. The fecquence of the pulse is always diminished, and this very remarkably in those cases where, before immersion, it was preternaturally iftcreased. This diminution of the pulse goes on durins a continuance in the warm bath, though the vater be preserved at nearly its original temperature; insomuchs. that a natural pulse has, after immersion of an hou: and a half, been reduced by ncarly twenty boats in a minute. The respiration is rendered slower, and the animal heat is, in most cases, climinished. The absolute weight of the body, after immersion in the warm bath, is found to be increased, notwithstandines the persjiration which commonly takes place during imnucrsion; and the patient feels a peculiar languor and desire of repose, though the spirits are exhilarated, and any previous irritability allayed.

It has been generally thought, that one constant effect of the warm bath is to relax and debilitate the body: and, accordingly, it has becn most employed in cases o! preternatural rigidity and contraction. It is an observa. tion founded on experience, that moist, warm air produces a relaxation and debility of the living body; and hence it was natural to conclude, that the warm bath should be productive of the same effects; bat the remarks and experiments of Dr Marcard scem to prove, that these preconceived opinions are founded in error. He has employed warm bathing in a great raricty of cases, where the patients were cither naturally of :i weak habit of body, or had becn debilitated by disease ; and none of them experienced any debilitating effect, but, on the contrary, all ol them felt stronger on the day's when they used the warm bath, and most of them were restored to their fommer stiength. In a few cases, howerar, relaxation aud debility have followed the use of the warm bath; but hese are, pertaps, to be attributed to the heat of the bath having been too great fo: the constitution of the patient, or the itumersion has ing been continned too long. See Marcard De io Veture e: de l'U'sage des Bains, 1. 14.

The effusion of warm water is mere cffectual then immersion in the warm bath in diminishing a monbid increase of temperature. It ulso thminishes the parac「 +
and bespirmion, wh prodnce at tendency to sleep and repose, These ffucts, howerer, are more transient than those which follow general warm bathing.

On the whole it appears, that the stimulant effects of the warm batis are very inconsiderable; and that it is uscful chicfly in allaying irritation, diminishing morbid trequancy of the palse, and telaxing and purifying the skin.

Hence the warm bath is likely to be attended with : dvantage in those cases of fever where the heat is pretematuraliy reat, but where, from some affection of the lunss, or other unfaroulsle symptom, cold bathing is batumissible; in the paroxysms of hectic fever; in scveral cruptive diseases, attended with increased heat and dyyness of the skin; in most chronic eruptions of the sking, where it acts chielly as a detergent and sudovific; in atonic gout and lheumatism, accompanied with stiffecs and swelling of the joints; in chlorosis; in *hight cases of palsy; in scrophulous swellings; in some spasmodic and convulsive alfections, where the cold bath might prove tooviolent, especially in lyydrophobia; in all those affections of the bowels that seem to depend on an irregular or diminished action of any patit of the alimentary canal; and in cases of debility, attended with nervous irritation.

When this remedy is intended to produce increased perspiration, it is best enployed in the croning, when the immersion should not be long continued, and the patient should be removed from the bath to a warm bed. Where, however, it is not intended to excite sweating, the most proper time is about two hours, fter brcakfast. In these cases, the bathing may be prottacted to twenty minutes or Ionger, according to the fectings of the patient; and after bathing, gentle exereise in the open air should be employed.

Those cases to which the warm bath is less applicable, are principally affections of the lungs, accompaniced with great difficulty of breathing, and some organic affections of the intermal parts.

The effects of the hot bath differ in several particulars from those of the warm bath. The sensation of heat experienced on entering a bath above $98^{\circ}$ is, in meneral, very striking aut permanent. The pulse is increased in frequency and force; the superficial veins become turgid; the face is flushed; the respiration quicker than natural, and sometimes hurried and laborious; and the perspiration is increased.* If the heat of the bath much excced $98^{\circ}$, or if the immersion be continued beyond a few minutes, the determination of blood to the head is sreatly increased; the arteries of the neck and temples throb violently; a sensation of anxiety at the breast, threatening suffocation, comes on ; the person grows giddy, and feels a fluttering at the heart. If these warnings of approaching danger he not attended to, the bather soon becomes insensible, and expires of apoplexy.

Water of this high temperature is scarcely ever employed in the way of affusion; nor is such an applicasion likely to be attended with adrantage, except in some paralytic affections of the limbs. In these cases it is not unusual, at Bath and other hot springs, to pump the hot water on the affected limb. By this dry foumhug, as it is commonly called, the hot water is applied
to the affected patw under a higher temperatuie, that when it is drawn off into the reservoins commonly curployed for bathing.

From the above account of the effects produced by the hot bath, it appears, that this remedy is a powerful stimulus, to be employed only in a few cases where the ordinary stimuli are ineffectual. Accordingly it is rery seldom resorted to in medical practice, and almost the only cases in which the general hot bath is employed are those of confirmed and obstinate palsy.

In the use of the hot bath, considerable caution is required. The patient should begin with the lowest temperature of such a bath, or about $99^{\circ}$, and gractually increase the heat each successive bathing, according to its effects. The time of immersion should be short; and, on coming out of the bath, great care should be taken to avoic! sudden exposure to cold. In some cases, attended with fuhess of habit, it may be necessary to blecd or purge before attempting the hot bath.

Though the vapour or stcam bath may be regarded as a modification of the hot bath, its effects are much less violent; and it has been employed with considerable success in cases where the hot bath would be attended with langer. It therefore requires our particular consideration.

The most usual mode of employing the vapour bath is, as we have said, to expose the naked body in a room, into which the steam of hot water may be admittec. Tuis room is generally heated to a temperature considerably above that of the atmosphere, and the bodje is for some time suffered to remain in this heated air; the common effect of which is to increase its temperature, and accelerate the circulation of the blood. Alter some time the steam is admitted, when the former symptoms are removed, and a profuse perspiration is produced. This is usually promoted by friction, and removal to a warm bed. The general effect of this process is, to relas the body, remore obstructions of the skin, alleviate pain and spasmodic contractions, and promote sletp.

In the vapour bath, the stimulant power of heat is modified and tempered by the moisture diffused threugh the air, and as the elastic rapour, like air, is a less powerful conductor or transmitter of heat than a watery fluid, the effect of rapour in rasing the temperature of the body is much less than that of the hot bath. Its heating effect is also further diminished by the copious perspitation that ensues. so that, on all accounts, the rapour bath is safer, and in most cases more effectual, than the hot water bath.

For the topical application of steam to the greatest advantage, the air-pump vapour bath was contrived by Mr Smith; and an account of the apparatus and its effects have been published by Dr Bleghorough, in a pamphtet to which we have aircady referred. His apparatus consists of a vessel of strong copper tinned on the inside, for inclosing the part to which the vapour is to be applied, and having attached to it a bladder, for the purpose of securing it, so as to be air-tight. To one end of the machine is fitted a pipe that communicates with a portable boiler, in which the water is heatcd by means of a spirit lamp. There is also a small air-pump for exhausting the machine, when the applica-

[^30]Lon is to be made in ranctied and, or after it has continued for a proper time. $\Lambda$ thermometer is adjusted to the apparatus, for shewing the temperature of the ithcluded air.

This apparatus acts on the principle of remoring the pressure ol the atmosphere from the part affected, while moist and heated air or vapour is applied to it. Hence, it combines the actions of dry-cupping and fomentation, cach of which is occasionally cmployed with advantage in several morbid affections.

The cases to which this vapour bath secms best adaptcd, ere chiefly gout, both acute and atonic; acute rheumatism, palsy, several affections of the skin, as leprosy and ulcers, and white swelling of the joints. It is also recommended in female obstructions, chilblains, tetanus, and dropsy, and has proved highly cfficacious in inflammations of the stomach and bowels. The usual mode of application is, to foment the part affected, by means of the steam admitted into the body of the machine, for a time proportioned to the nature of the casc, commonly from half an hour to threc quarters, and then to exhaust the machine by means of the air-pump, which generally occupies another quarter of an hour.

In the employment of the general vapour bath, it is evident that its first effects would be attended with danger in a plethoric state ol the body, or where there is much detcrmination to the head. In such cases, previous steps must be taken to remove plethora, or relieve the head.

Though the external use of water, for the purposes of cloanliness and healthy excreise, must have been common among all nations, and in cyery age, the practice of bathing as a luxury, or a remedy, appears to indicate considerable progress towards refinement and civilization, and has been almost entirely confined to the polished nations of Europe and Asia. In the carliest records of antiquity, indeed, mention is made of bathing, either as a religious ceremony; or as the means of fortifying the body against the hardships and fatigucs of war; and with thesc views the cold bath alone appears to have been employed.

The praclice, both of general bathing and partial ablution, formed a part of the Mosaic institution; and the precepts delivered on that head were evidently intended to promote cleanliness among the people who seem to bave been poculiarly subject to leprosy and other diseases of the skin. (Sce Lerit. xv. Sce.) Washing the hands and the fect before and after meals, was an estabbished custom among the Jews; and we find our Saviour reproved by the Pharisecs for sitting down to meat with unwashed hands. On rarious occasions, bathing is mentioned in the scriptures as a remedy for diseases; and it is probable that the famous pool of Bethesda, in which so many lame and diseased persons were licaled, was nothing more than a natural warm bath. It is certain, that in the days of David and Solomon, the custom of bathing had become a luxury among the Jews, though it was probably never carried among that peopile to the
height at which we shall muncdiately observe it among the Grecks and Romans.*

Among the Grecks, bathing was practised, even as a luxury, before the time of Homer, or in what have been called the heroic ages. Frequent allusions are made in the works ol that immortal poet to this luxury ; and it appears that the baths were supplied chiefly wint warm or tepid water, which in most cases was poured on the body by attendants. Thus Venus is described in the Odysscy as tlying, after the public disgrace she had sustained in the discovery of her amour with Mars, to the groves of Paphos, where she is laved by the Crates; and the improvement produced by the bath on the native beauty of the goddess is particularly remarked. Sce Homer's Odissey, lib. viii. v. 362.

While at the court of Alcinous, Ulysses is described as laved by attendant hymphes, and in the temh book of the Odyssey, the whole process of bathing that liero, at the court of the enchantress Circe, is minutely described. (Id. lib, x. v. 358.) It appears from this passage, that it was usual in those early ages to anoint the body with oil or unguents, after the warm bath.

Among the Spartans, cold bathing was particularly practised; and bathing and swimming formed a part of the gymnastic excrcises inculcated on the Spartan youth by the laws of Lycurgus. It is probable, however, that in later times the Spartans also employed the warm or vapour bath, as the term luconicum, applied to the stove used in the warm bath among the Romans, is evidently derived from Laconia. $\dagger$

Cold bationg and swimming werc practised by the Roman youth as part of their exercises in the Campus Martius, and the later commonly terminated the foot race. The youthful candidates for the prize in this excroise, directed their course towards the banks of the Tiber, and alter the violent exertion of running, plunged headlong into the stream. "This they were accustomed to cross twice before the contention ended; and it was usual to anoint the hodies of the swimmers before the contest, a practice which would have the effect of diminishing the action of the cold. Sce Horace, Od. lib. i. ode S. and Satyr. lib. ii.

In the later periods of the Roman empire, when refimement and luxury had armed at the highest pitch, the custom of warm bathing generally prevailed among the more wealthy citizens, and the most magnificem and extensive apartments for the exercise of this hixury were constructed by the emperors and nobles. Many remans of these splendid edifices still exist, and afford us admirable specimens both of the architecture and re. finement of the Romans. In the public baths there were sometimes six apartments, and scldom fewce than fise The hirst of these was called apodyterium, where the bathers undressed, and deposited their clothes, whence it was also called stolutcrium. In the ordinary baths this apartment was wanting. The second room in the most complete, and the first in the ordinary baths wi the frigildarizm, or apartment for the cold bath. Wher

[^31]here was no afodytioum, the bathers undressed in this room, whether they were to use the cold or the warm bath. 'Iose thitet apatment was the tepidarium, so called, not because it contained the warm bath, but because it was warmed to a moderate temperature, to serve as an internediate room between the watm and cold batlis, thas diminishing the danger of sudden exposure to the air, after warm bathing. In the fourth roon, called laconicum, was placed a stove lor heating the air of the room; and here those who were to use the warm bath remained for some time belore immeryion, and were anointed after warm bathing, or belore contering the cold bath. The filth apartment was the proper balnemm, or warm bath, and was usually made sufficiently large to contain several bathers at the same time. It was furnished with a gallery, where those who waited for their turns in the bath might walk, and was lighted by a single window, placed immediately uver, or opposite to, the alverm, or receptacle for the warm water. The sixth and last apartmont, called clootherium or unctuarium, scems to have formed a sort of cioset for containing the oils or unguents with which the bathers were anointed. Below the building was a furnace called hyfocaust or suspensura, for heating the several warm apartments, and probably the water employed in the warm bath.

These structures were called therma, and were very numerous in the capital of the Roman empire. The construction of public baths appears to have commenced under Angustus, and to have been introduced by Mecxnas, his favourite. It was soon carried to an astonishing height; and the crection of baths, where the people might be accommodated gratis, becanc an established and successful method of gaining their affections. According to Fabricius, there were in Rome not fewer than 856 public baths, some of which were sufficiently large to contain at once 1800 persons. The most celcbrated of these were the baths of Caracalla, Dioclesian, and Titus, the remains of which still exist, io testify the magnificence of their founders.*

Though we have denominated the therme of the Romans quarm baths, it appears, from many passages in Sencea and Martial, that their temperature was so high is to entitle them to the appellation of hot baths, (Mart. Efis. lib. iii. 25.) The use of very lot baths had become excessive during the reigns of Adrian and Sevetus; but about the time of Galen they had fallen into listepute.

Bathing appears to have becn an established custom, is an article both of diet and luxury, among the Asiatics it a very early period; but it became universal among Lice followers of Mahomet, after the promulgation of the Kolan. 'The precepts on this head, like many others If the Arabian prophet, appear to have been borrowed from the law of Moses, and they were readily adopted Hom their congenitity with the manners and customs of his disciples. The Malometans consider bathing as a necessary ol life; and, besides the numerous public bxtis etected in thcir cities, and cuen villages, almost -very family of distinction has bathing apartments within dheir own dwellings, for their private accommodation. Thesc consist of two snoll chambers communicating $\therefore$ in each other, and usmally joinced to the house by a .mall room in which the bathers undress. The passage
between the two chambers is secuted by double doots lined wath felt, inclosing between them a space where the bathers may stop, before they chter citiocr chamber. liom the other. Ithe chanbers are heat d by a lurnace below the inmemost apariment; and over this fumace is placed a caldron, that is immediately under the marble floor of the apartment, and trom which proceed several pipes through the walls of the chamber', some for conveying the heated water to the bath, and others communicating with the cupola that forms the root of the apartment. Thus the room is heated on all sides; and the heat produced is so great, that the bathers are obliged to employ high wooden sandals to preserve their feet from the buming floor. Notwithstanding this great heat, and the proluse perspiration which it occasions, the women are accustomed to pass several hours in these private baths.

The public baths are on a similar construction, though on a larger scalc, and the outer apartment is generally open at the top. In this the bathers unchess, gird a naplin round their loins, and put on a pair of sandals; they then enter a narrow passage, heated to a moderate degree, and extending for about twenty paces between the outer apartment and the bath. 'rhis is a spacious vaulted apartnent, with a small hall next the passage, laving four closets round the centre. 'I'he floor is spread with mats or cloths, on which the bathers repose, with their heads supported by small cushions; and in this position they are subjected to the heared vapour, which rises on all silcs of the bath. When this begins to excite perspiration, an atcendant gently presses, and, as it werc, kneads every part of the body with the knuckles, turning over the body, and making all the joints crack. After this operation, the skin is rubbed all over with a piece of coarse stuff, and the bather is then conducted into a closet, and is washed or laved with perfumed lather, which fimishes the bathing. After bathing, it is customary to rub over certain parts of the body a particular paste or ointment, which acts as a de. pilatory, for depriving those parts of hair. Savary's Travels, vol. i. p. 146.

The Arabians or Moors, who conquered Spain and other parts of Europe, carried with them their predilection for warm bathing ; and the Moorish antiquities still existing in those countries, exhibit some excellent mo. dels of artificial baths. In particular, the palace of Alhambra in Granada, contains a magnificent bason, which might be used either for cold or warm bathing, besicles smaller apartments for odorific fumigations. See Alhambra.

Few of tine nations of modern Europe have practised warm bathing to any considerable extent, though among. all of them the cold bath has been gencrally employed as a farourite and healthy exercise. In the west and north of Europe, waim bathing was scarcely practised prior to the 17 th century, and the custom is only gradually adrancing in France and England. Within the last thirty years, artificial baths, both for cold and warm bathing, have been constructed in various parts of this island. In no part of Europe, however, are warm and hot bathing so general as in Russia and Hungary. In Russia cspecially, all ranks employ the luxury of what is called the sweating bath, which nearly resembles the hot baths of the East.

[^32]Various accounts have been griven of the Russian baths, but we believe none is more accurate than that ol Dr Sanches, first physician to the late cmpress Catharine, inserted in the 25 th volume of the Journal de $l^{1 / h y}$ sigue, with which we shall conclude this article.

The baths are erected as near as possible to a plentiful supply of water and wood, these being the most necossary articles for their consumption. When the ground is marked out, two parallel trenches are dug, and lined with brick, or stonc, for the purpose of carrying off the waste water. Then the walls ol the bath are raised. These must be buitt between the two trenches; the length of each wall being about 18 English fect, and the height 10 or 11 feet. A furnace is placed within the building, supplied with wood, vaulted like an oven, and lined witit stones, that become red-hot by the fire within, and thoroughly heat the air. 'Two or three stages are placed round the room, one above the other, three or four feet distant from the furnace; and on these lic the bathers, to receive the beat of the stonc. The floor of the bath forms an inclined plane, at the bottom of which is a small pipe, for carrying off through the trenches the water that has been used. Such is the construction of the public baths, from which those of private families differ only in having better accommodations, and a chamber for the bathers to repose after bathing.

The baths are entered when the wood, with which the furnace is supplied, is nearly burnt to ashes; and the chimney is then closed, so as to render the beat of the room almost intolerable to those who are not accustomed to it. The bathers enter the room quite naked. In the private baths, some water is generally thrown upon the stones of the furnace before entering them; but, in the public baths, the common people expose themselves to the burning heat, lying on the stages where it is the most intense. The great heat at first often produces violent headache, and great thirst, to relieve which great draughts of cold water are sometimes taken, though (as Dr Sanches remarks) to the great injury of the constitution. When the room is sufficiently heated, and the warmth becomes troublesome, cold water is poured upon the hot fints around the furnace; this is instantly converted into vapour, and fills the whole room; and the water is renewed whenever the vapour begins to clear away. This excites in the bathers a most copious sweat, which they keep up by renewing the steam, and by friction ol the whole body with the downy leaves of the lime tree rubbed with soap. The frictions being finished, the bathers cool themselves by pouring buckets of cold or tepid water over their bodies, or, what is more common, by plunging into a pond that is always near the bath, or, in winter, rolling in the snow. They then dress, and return to their respective occupations. The same general process is pursued in the private baths, except that there the bathers retire to the small room adjoining the bath, where they recline on beds till the sweating be over, and ofunsink into a profound slecp.

Cold bathing in tise sea is also practised by the Russians; and the bathers here seem to pay very little regard to delicacy or decency. We are assured oy Mr MCrill, that, at the Russian ports on the Euxine, it is very commol for nates and females of all ages to bathe together in the open sea; and, deprived of all adrentithous covering, to enjoy, with primitive simplicity, the whersures of their farourite pastime. Sec MIGill's Trawosin Tarke, Ge voli.

On the subject of this article, see Floyer and hemard on Cold Bathing, and Hot amb C'sld Math:"; Nircaurl Uber dic Vatur and den Giebrauch der Bader: prolistad at Itanover in 1793; or Patants trablation De be . Via ture, et de l'Usase ders IBains, publishad at Pa is in 1801 ; Duncan's Medicat (commenturis, vol. xs.; Satiritrs' Treatise on Mheral Waters, chap. vi. ; Cursic's Abetheal Regorts on the Fiffects of W'ater, $3 \downarrow$ colit. rol. i.; and a Tratise on Cold und II aron Bathing, lately published at Edinburgh. See also Clathe's Travels, vol. 1. ; and Waring's Tour to Shecraz. ( $f$ )
BathS. Sce Cifil Archatecture.
bATHURS'T, Adeen, Earl Bathurst, was born in Westminster in the yeur 163\%. His father was Sir Benjamin Bathurst of Patuler's Perry ; and his mother was Frances, daugbter of Sir Allen Apsley of Apsley. IIaring completed his grammatical education, he was entercd, at $1_{5}$ years ol age, in Trinity college, Osford, of which his uncle, the celebrated I) an Bathurst, was then president. Under the direction of this eminent sciolar, he acquired that clegance of taste by which he was so much distinguished; and successfully applied his mind to those more solid attamments, which are requisite to form the character of a statesman. When he was only 21 years of age, he was called to the service of his country, as member for the borough of Cirencester, which he continued to represent in two successire parliaments. He distinguished himself by his spirit and cloquence in the debates respecting the umion between England and Scotland, of which measure he was a firm supporter; and was also of great service io Harley and St John, in their opposition to the Duke of Marlborough. Amidst the numerous changes, howerer, which were made in the public offices, atter the dissolution of the Whig ministry, he accepted no place umder government; but in the loth year of Queen Anne's reign, when the administration brought 12 new lords into the Upper House in one day, he was created a peer, by the style and title of Lord Bathurst, Baron Bathurst of Battlesden.

Upon the accession of George I, when Lord Bathurst's political friends were in disgrace, his attachment remained unshaken; and he did not hesitate to lift his voice in opposition to the measures which were adopted against them, and which he regarded as most vindictive and severe. The first of his speeches mentioned in the common accounts of public transactions, was in Feb. 1717, on the bill for preven ing mutiny and desertion; and, from that time, he took a distinguished partinevery important measure which came before the House of Lords. He was one of the most cminent leaders, in that House, of the opposition which was made to Sir Robert Walpole; and the general tenor of his political sentiments may be made apparent, by the following short statement of the principal measures which he adrocated or opposed. We strongly resisted the act for septennial parliaments in 1716, ahd was one of those, who enterd their reasons of dissent from that bill. He was rery favourable to the plans which were proposed, for relieving the scruples of the Quakers respecting oaths; and was a zealous advocate of Bishop Aucrbury, in all tise procechngs against that ingenious prelate. In F, b. 1730, he strenuously supported the bill, which prohibited pensioners from sitting in the House of Commons; and in May following moved an address to the king, praying for the discharge of the $12,000 \mathrm{H}$ cssian tronps, then in the pay of Great Britain; hough he afterwards, in 1743 , vindicated the propriety of continuing the Ha-
noverian troops, on account of the peculiarly critical situation of affiir's at that time. IIc opposed the bill lor reviving the salt duty, as an undue taxation upon the poor' supported the barl of Oxtord's motion for reducing the standing army; and vindicated the utility of a national militia, as the most proper and constitutional deleace in a free country. Ite constantly resisted all application of the sinking fund to any other purpose than the liquidation of the public debts. In the transactions which took place respecting the Spanish deptedations, he bore an active part in arranging the conduct of those who were in power; and paticularly exered himsell in the memorable debate upon an address to the king, for the removal of Sir Robert Walpole from his councils and presence for eser.

In 1710 Lomel Bathurst was chosen a privy counscllor'; and in 1757 was appointed trasurer to the Prince of Wales. Upon the accession of his present majesty in 1760), he was continued in the privy council; and, as he declined, on account of his advanced age, to accept of any public enployment, be received a pension of 2000 . per annum. He spent the remainder of his life in digniffed retirement, employing himself chiefly in agricultural improvements, and other rural relaxations. The following extract from one of his letters to $\mathrm{D}_{1}$ Swift furnishes a very pleasing picture both of his lordship's country occupations, and of his amiable disposition of mind :-"I have cntered upon anew scheme of life, and am determined to look to my own affairs a little. I am now in a small farm-house in Derbyshire ; and my chiel business is to take care, that my agents do not impose upon my tenants. I am for letting them all good bargains that my rents may be paicl, as long as any rents can be paid; and when the time comes, that there is no money, they are honest fellows, and will bring me in what corn and catte I shall want." He had married rery carly in life, Catherine, the daughter and heir of Sir Peter Apsley, his maternal uncle, by whom he harl four sons and live daughters; and he lived to see his cldest surviving son several years lord high chancellor of Great Britan. He retained bis activity and viracity of the last; and died after a few days ilhess, at his seat near Cirencester, in the $915 t$ year of his age, on the 16 th of Sept. 1775.

Eall Bathurst was considered, even by his contemporarics, as one of the most consistent and disinterested public characters of the period in which he lived; and is represented as having chosen his principles of government so happily from what was commendabic in both parties, that, upon whatever side he spoke, he was never observed to lean to the extremes of cither. His abilitics and integrity gained him the esteemeven of his political - Neperaries; nor was he, on the other hand, insensible to the merits of many of his opponents; but often treated them, when divested of their public offices, with so much delicacy and tendermess, as to secure their personal friendship and regard. Ile was distinguished in private lite by humanity, politeness, and elegance of manners; and was always accessible, hospitable, and bencficent. Fe was intimately acquainted with the most eminent liteary characters, who adorned the begimiag of the 13 th - entury; many of whom were happy to cultivate his Gicndslip, and proud to have the honour of his corres. pendence. To Lod Bathmat MI Pope adtressed one ul his Epistles on the use of rithes; and the following Zines fiom hat poen may be given as a very grood sum-
mary of his lordship's character, as well as a very suxi: able conclusion to this sketch of his life:

> The sense to value riclies, with the art
> T' enjoy them, and the virtuc to impart, Not meanly nor ambitiously pursu'd, Not sunk by sloth, nor rais'd by servitude; 'To batance forture by a just expence, Join with oconomy magnificence;
> Whi splendour, charity: with plenty, health : Oh! teach us, Bathurst! yet unspoil'd by wealth! That sccret rare, between th' extremesto move, Of mad good nature, and of mean selilove.

BATIS, a genus of plants, of the class Diœcia, and order Triandria. See Botany. (ev)

BATNIANS, the inhabitants of a country in the northcast ol Hindostan, bounded on the north by the Pendjab, and the river Setledge, and on the east by the district of Ilurrianah, on the west by the Desert, and on the south by the Beykanecr. The territory of the Batnians is about 75 geographical miles wide lrom cast to west, and 150 long from north to south. The cultivated part of the country extends along the banks of the Cuggur, from Futabbad to Batnir, the capital. The inundation of the country by the streams with which they are traversed occasions an uncommon fertility in the soil, and enables it to produce wheat, rice, and barlcy, in great quantities. The higher parts of the country produce the grain which is common throughout India; but in the other districts, whe:e thoy are deprived of water, the soil is extremely barren.

Batair, the capital of the district, and the resiclence of of its rajali, is about 200 miles west of Delhi, and 40 miles south of Batinda. The other cities are Arroah, liutahbad, Sirsah, and Ranyah; and these, with the numerous villages around, contain a population sufficient to turnish an army of $20,000 \mathrm{men}$, without any injury to agriculture. For some years past, however, the cmigration of the Bethians to the countries west of Auhd, has considerably reduced the population. Though the territory of the Batnians is separated from the countries west of the Indus by an extensive descrt, about 100 miles in length, they often venture in bodies across this trackless waste, to invade the territories which it bounds. Furnislied with all the implements of war, and having their camcls loaded with bread, water, and other provisions, which they deposit in different parts of the desert, they select guides, whose orders are implicitly obeyed during the journey, but who lose all their authority as soon as they reach the frontier of their enemies. In this adventurous march the guides conduct themselves by the sun during the day, and by the pole star at night; and in cloudy weather, without any of these bodies to direct them, they liequently reach the very spots where their provisions are deposited, though sometimes they lose their way, and return to the very spot from which they sct out.

The Batnians are remarkably cruel and ferocious. They are robbers from their infancy; and even when they mect with no resistance, they do not scruple to murder the unhappy victims whon they plunder. The rajal himself participates in the booty of his subjects. In their expeditions to the temitories of Sahib-Sing, Loll-Sing, and Eang-Sing, celcbrated chiefs among the Soiks, they have gencrally been successful; and they have aherattly tad waste the country of ohe Ba-
doutchians, the district of Murrianat, and the provance of Beykancer.

The Batnian women are allowed to appear in putbic unveiled; and, excepting those of the chicfs, they are permited to remain in the company of the men, whose flocks they tend. The Batnians are Mahometans. Phey smoke tobacco to a great degree; and in alt their occupations they are never seen without their huhka in their mouth. The Batnians import white cloths, sugar and cloth, and export horses, buffaloes, camels, and their superthous rice. (Q)

BATRACHOIDES, in Zoology, a genus of jugular fishes established by Lacépede to comprehend the sradus tace and blennius raninus of Linnæus. Sce Ieathyology. (f)

BATRACIIIA, (Fr. Batraciens, ) in Zoology, an order of reptiles, established by the French naturalists, and adopted by Mr Macartncy (Art. Classification in Recs' C'yclofuedia, ) to comprehend those tribes, which, like the frogs, have a naked body, and either tan or four feet. See Herpetology ; and Dumeril, Traité Elementaire d'Histoire Nitumelte, tom. ii. ( $f$ )

BATTA, a country in Sumatra, whose inhabitants are Anthropophagists. Mr Marsden maintains, that the Battas eat human flesh as a kind of ceremony, to shew their detestation of some particular offences, and that the practice was confined only to prisoners of war, and to persons condemned for crimes; but our ingenious countryman, De Leyden, who visited Sumatra in 1805, gives a very different statement. "When a man becomes infirm," he observes, "and weary of the world, he is said to invite his own children to eat him, in the season when salt and limes are cheapest. He then ascends a tree, round which his friends and offspring assemble; and as they shake the trec, join in a funcral dirge, the import of which is, "The season is come, the fruit is ripe, and it must descend." The victim descends; and those that are nearest and dearest to bim deprive him of life, and devour his remains in a solemn bancuet. The Battas of Sumatra have books which consist of bamboos, or the branch of a trec, upon which they write with the point of a dagger. There are nineteen letters in the loatta alphabet, which is written from bottom to top, in a way the very reverse of the Chinese. Sce Marsden's Accuunt of Sumatra; and Leyden on the Langruages and Iitcrature of the Indo-Chinese Nations, in the Asiatic Researches, vol x. (0)
batTALion. Sce Military Tactics.
BatTERING Ram See Rans.
BatTERY. See Leectricity, Fontification, and Gatvanism.

BATILE. In a military sense, a battle implies the encounter of two hostile armies, accompanied by mutual slaughter, and contending lor some important objoct. "The bad passions of men have cver been the cause of animosilies and quarcts, which, among the individuals of civilized socicty, are generaily decided according to certain laws established for the welfare of the commanity. But when differences arise among nations, there is no tribunal to appeal to, and the matter in dispute is often determined by force of arms. They collect a number of men together, whom they equip with the instruments of destruction, and heace form what are called armics. When these armies are brought in contact, and each endearours to destroy the other, their cfforts for that purpose constitute what is denominated a battle.

In early tomes, a battle was a lierce tumultuary cons. test, the issue of which elepended upon the physical strengeth of the combatants, because armies were then at assemblage ol men, withut order or disciplinc. Bus when ants and cisilization had made some progress amones mankind, the military system was improved, and bathes were conducted with regularity, and subjected to certain rales, that taugh men to destroy their specie. in a more dexterous manner than formerly, or, in other words, armies were trained to the art of war, which gave them a decided superiority over an undisciplined multitude. The formation, or mode of drawiag up an army in the field of battle, is an importam branch ol military science, as a victory or a defeat may ensue from the proper or improper disposition of the troops. It is, thercfore, the business of the commander to arrange the squadrons and battalions of his army in such a manner, as to join battle with the greatest possible advar:tage.

The first battle, circumstantially recorded, is that of Thymbra, between the Persians and Lydians, with their respective allies, commanded by Cyrus and Creesus. The army of the former consisted of 196,000 horse and foot, armed with cuinasses, bucklers, pikes, swords, bows, and slings, besides chariots with segthes, and moveable towers containing arebers. Cyrus drew up his army in five lines, with the cavalyy on the flark's. The heavy armed infantry were placed in the frret line, twelve decp; in the second, the spearmen, lightarmed; in the third, the arehers; in the lourth, troops similarly armed as the first line, intended to support the preceding lines, and as a corps-te-seserve; and in the fifth, the moveable towers. The armed chariots were dit:ded into three small bodies, one of which was placed i: front, and the other two were stationed on the flanks of the lines. Crosus' army was twice as numerous as the Persian, and was drawn up in one line, 30 men in clepth, with the exception ol the Eyryptian forces, which were stationed in the centre, and adhered to their accustomed order of battle. They were formed in syuare batalions, consisting of 10,000 men, with proper intervals between each battalion. The cavalry were stationed on the flanks of the line. When Cræsus ubserved that his front cxtended so far beyond that of the ammy of Cyrus, he halted the centre and advanced the flanks, that they might enclose the Persians. But Cyrus' caralyy am chariots briskly attacking them, they were dispersed. The Eyyptian battalions, however, pressed forward, and drove the Persian lines up to their machines, but thecie flanks and rear beiner umprotected, they were exposed to the attacks of the rictorious wings of the Persian army, and fabally compelled to surrender, which terminated Lhe battle.

The account of this battle is no where to be found, but in Yenophon's Cyrofuediu, which is a phitosophical romance. But it probably bears the same relation to truth, that doe incidents narrated in a modern work ol that class bear to the real occurrences in life; and it may contain a laithful description of the Persion methot of forming an army for batle in the age of Cyrus, with which Xenophon must have been well aegrainted. We therefore discover, that by the Persian order of batte, the cavalry wire placed on the flands, and the infantry drawn up in lines, according to the nature of the weapous with which thoy were armed, and the efficacy that was to be expectel fiom them in action. The first line, consisting of heary armed troops, using the short pilic
and scymitar; the second, light armed, with javelins, which they could profect over the lirst line ; the third, archers, where strong hows couk throw the arrow over the two preceding limes; the lumth, heavy armed, intended as a comps-le-reserve; and, lastly, their machines and moreable towers, which answered nearly the sime purpose as modern batteries.

The dispostion of an army in lines is nearly all that the anciches of that and the previous ages knew of the milituy art regrading baules and engagements. They possessed litte knowledge of the advantage of strong positions, cither for attack or defence; of annoying an cocmy by cutting off his supplies, of of forcing him to battle under unfavourable circumstances; of securing their Ranks by marsbes, rivers, or mountains; or of seizing passes and defles, by which a small army has been olten chabled to resist a greatly superior lorce.

The art of war was brought to considerable perfec. tion by the Grecks, whose battles in general were concucted with science and judgment. The Athenian army, in the battle of Marathon, was drawn up in such a mamer as to embrace all the acivantages of local situation, so as to afford a small body every possible chance of success against vastly superior numbers. Miltiades formed his little army at the foot of a mountain, which sccured his rear, and by verging towarels the sea, also protected his right fank; and on his $\mathrm{L} f$ f, there was a lake or morass. Ilis flanks were farther protected, by the trunks and branches of trees strewed on the ground, through which the Persian cavalry could not penetrate. As the Athenian army consisted of only $10,0 n 0$ men, Miltiades could not sufficiently extend his from, and at the same time prescrvean cqual deepocss in his line; he therefore weakened his centre, and strengthened his wings, on which be placed his bopes of success. The enemy bent his principal force against the Athenian contre, which, notwithstanding the efforts of Aristicies and Themistocles, was compelled to stive ground. But the wings of the Athenian army haring broke and dispersed those of the enemy, they attached the main body of the Persiaus in nonk and in rear, and the Grecian spear overcoming all opposition, a total rout ensued, acrompanied by an inmense slatghter of the harbarians. The judicious disposition of the Xthenian army in this battic compensated for the want of numbers; and being placed, from this circumstance, on an equality with the Persians, it elerived all the adrantages that could result from superior discipline, skill, and valour.

The batle of Leuctra, which was fought about 120 yeats after that ol Marathon, affords a line illustration of an able disposition in the field, and exhibits, at the same time, the progress of military linowledge among the Girceks. The Lacedemonian army consisted of $\because 4,000$ lont and 16,000 horse : and was drawn up in the form of a crescent, with the cavalry in squadrons, in front of the right wing. The Thehan army was only 6000 foot and 400 cavaliy in all ; but it was commanded by Epaminondas. The Theban gencral formed his Ieft wing into a column, fifty deep, composed of heavy armed troops, with the cavalry posted in front, and the whote was flanked by the Sacred Band under Pelopidas. To guard against being strrounded by the arms of the Spartan crescent, Epaminondas drew up the right wing of his amy in a direction oblique to the Lacedemonian line, and diverging from it, in proportion to the extension of his rathks. The action commenecd with the nnse: of the caraly, and the charge of the carrod band:
which occasioned considerable confusion in the rae cedemonian ranks. Epaminondas availed himself of this lavomable opportunity, and rapidly forming his 60. lumo into a werge, ponetrated the right wing of the enemy, and bore down cuely thing bclore him. Victory crowned his eflorts; and to the able disposition of the 'Ilocban amy we must attribute his success. On his massy column he placed all his hopes, and judiciously protecting its flunks, where it was only vulnerable, by the sacred band on the one hand, and the obliguc line on the other, it was imesistible. The oblique liae kept the left wing of the eneny in chack, and lis right was flanked and attacked by the sacred band. Within a lew years afterwards, the battle ol Mantinez was tought by the same general, on the same principle, and attended by similar success. The discovery of the power of a deep batalion in the form of a wedge, belongs to the genius of Epaminondas, and it gave him a deciled superiority orer his antagonists.

The battle of Chxronca was decided by the power of the Macedonian phatanx; and Philip selected a place which he constered as well adapted for the operations of that borly, and altogetner disposed his army with great judgnent aud sagacity. The stiength of the Ma. cedonian anny was 30,000 foot and 2,000 horse. The Grecks were ncarly as numerous, but equal in courase and bravery. Philip commanded the right wing, in which the phalanx was stationed, his son Alexander the left, with the Thessalian cavalry. The Athenian forces were opposed to the Nacedonian right, and the TheLans, with the sacred band, to the left. Both armics had their allies in the centre. Alexander charged the Thebans, and cut off the sacred band to a man. The Athenians repelled their opposing divisions, and the Macedonian centre gave way. Elated with their partial success, they heedlessly pursued the fugitives, and in the ardour of their impetuosity, neglected to charge the phalanx in flank, which was now unprotected, and where it was only vulnerable. Philip perceived their error, and wheeling the phalanx, rapidly gained an adjacent eminence, from which it poured down on the disordered Athenians with irresistible force, and determined the destinies of Greece.

The Grecian manner of disposing an army for battle was, by drawing it up in one front, by which the success of the day depended upon a single effort. The infantry of the Grecks consisted of two kinds of soldiers. The one heary armed, with bucklers, lances, pikes, and scymitars; and the other, light armed, with javelins, bows, and slings. They were particularly def. cient in cavalry, which is generally ascribed to the mountainous nature of the districts of Greece, where, indeed, that species of force was not so requisite as in a champaign country. The light troops were generally posted in front of the line of heavy armed infantry, for the purpose of skirmishing with the enemy; and when they had shot their arows, and discharsed their javelins, they retired through the intervals of the heary armed troops, and forming a linc in rear, continued their volleys during the action. The Lacedemonian cavalry werc always placed on the extremity of the left wing, a station which they claimed as an honour and a matte? of right. Of all the Grecian nations, the Lacedemonians were the most wartike, and their military system the most perfect. According to their establishment, their army was divided into battations of four companies each, consisting of 128 men, which were subdivided in four,
si m divisions of four men an fronitanderg in depth, so that the battalion consisted of 512 soldiers.

The Macedonian phalanx, which produced such istonishing effects, as to be deemed almost invincible lor several ages, was composed of 16,000 soldiers, heary armed with a spear, a sword, and a shield. It wascommonly divided into ten battalions ol 1600 each, being 100 men in front and 16 in depth. But this arrangement was occasionally attered, according to circumstances, and the battalion was sometimes eight and at others 32 files deep. 'The spears of the soldiers who composed the phalanx, were 14 cubits in Iength, and they generally received or charged an enemy in close order. While the phalanx remained unbroken, it could not be resisted by any less compact body, but it was assailable on the flanks and rear; and if vigorously attacked on these quarters, the unwieldy pikes were only an cncumbrance to the men. The phatanx required flat and level ground, as its whole force depended upon the close order of its files, which could not possibly be preserved on an irregular surface. It was only in particular situations, therelore, that it could act with ellect, or produce those decisive consequences, which followed lrom its charge on the Athenians, at the battle of Cheronca.

In the celebrated battle botween the army of Perseus king of Macedon, and that of Paulus Amilius the Roman consul, fought near Pyxna, the phalanx made dreadful slanghter among the Romans, and was every where irresistible, while it kepe in close order, but the unevemess of the ground occasioned intervals in the ranks, which the Roman general observing, caused his soldiers to penctrate at thesc openings, in small bodics, and make an attack on the phalanx in flank, by which it was totally overthrown. As the whole force of the phalanx consisted in the union of its parts, which gave it weight and solidity, it was casily destroyed when divided, and Paulus frmilius thus obtained a signal victory.

The Romans were the greatest masters of the art of war, of all the nations of antiquity; and finally prevailed over all their cnemies, by their skill, bravery, and perseverance, as long as they maintained the laws and regulations connceted with their military institutions. But they were occasionly worsted in battle, and the genius of Hannibal for a time eclipsed their glory.

The Roman army was usually drawn up in three lines, which were several files deep, and the legions fencrally possessed the centre. The right and left wings were composed of the allies, or auxiliaries, and the cavalry were sometimes stationed behind the foot, that they might pass through the intervals between the divisions, and suddenly fall upon the enemy. This form of arranging the army, however, was not invariably adhered to, for sometimes the different kinds of troops were placed in the same line. For example, when there were two legions, the one with its allies was stationed in the furst line, and the other behind as a body of reserve. The Romans usually engaged with a straight front; but occasionally they varied the line of battle by adrancing or withdrawing particular parts. The wings were sometimes advanced before the centre, or the reverse; and they sometimes formed themselves into the figure of a quedge, or into the shape of a forects. But when surrounded by an enemy, they formed the orbis, or circular body; and when they advanced or retreated in separate divisions, the serra.

The velites, or lioph troops, began the battle; and
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when repulsed, betectere isemeta hac intervats of the files, or by the flanlis of the amy, and ballied in the rear The hastatithen advanced, and il deleated, retised inte the intervals of the ranks of the formsifors, or, if greaty fatiguted, behind thens. The princifos then engaged; and if defeated also, the trierie then recuived the senems with their ranks closed and strengelaened by the hastati and frincipes. By this arrangement of the Roman army, the enemy hat to sustain and to repulse various attacks before they could totally overcome it, and abtain a victory.

The long and destivetive contest between Rome and Carthage, gave occasion to some of the most licrece and obstinate battles of antiyuity, in whir h the valour of the troops and skill of the grencouls were eminenty dis played. In the batte of Camme, the tactics of the contending parties, and of the age, are cxhibited in the mancumes and clisposition of the two armies in the fickl. Llamibal had previously defeated the Romans in the battles of Trebia and 'Thrasymene; but they collected a numerous amy to oppose him, which was commanded by the two consuls Paulus 在milius and Varro. 'The Romans, including their allies, amounted to fourscore thousand foot, and about six thousand horse. The Cartharinian army consisted of forty thousand foot, and ten thousand cavaly. The whole infantry of the Roman army were in one line, closer and deeper than usual ; the cavalry upon the two wings; and the light armed troops adranced in front at some clistance from the main body. Paulus Fimilius commanded the right wing, Varro the left, and Servilius Creminus the centre of the army. Hannibal also drew up his army in one line of equal depth, with the Spanish and Gaulish cavalry on the left, and the Numidian horse on the right. The light armed troops were stationed in front, facing those of the Romans. Hanno commanded the right wing, $\Lambda$ sdrubal the left, and Hamibal the centre of the army, which was composed of the Spanish and Gaulish legionaries, and advanced forward in such a manner, as that the whole line formed the figure ol a crescent, with the convex side towards the Romans. The light armerl troops commenced the battle, and the horse of the left wing of the Cartharinian army so furiously charged those of the Roman right, that they gave way and were totally dispersed. The infantry of the Carthagimian centre were unable to withstand the superior numbers of the Romans, and gave ground. Hamibal had calculated upon this circumstance, and was accordingly prepared to reccive the cager Romans by a second dine of battalions, which lie had drawn from the wings, and were ranged in close order. The front of the Carthaginian arms now became a crescent with the concave side tuwants the enemy, who impetuously pressed forward, exposed both his flanks to the assaults of the Carthaginian whers, and being at the same time attacked in rear by the victorions Astrubal, who had also dispersed the cavaley of the loft wing, the Romans were thus encompassed on all sides. and so much compressed, that they !ad not rom to wield theirarm and wore put to the sword, to the number of serenty thousand.

Hambal's disposition of his arme in the batle of Cannæ, has been admired by the tacticians of all sur cecding ages. But it is evident, that the success of the horse of his left wing gave him a decided superiorit? over the Romans, whose only crror armse frm too krent pursuine the Carthaginian center, white :t
were unprotected, in conserucnce of the dispersion of their cavalry

In the celcbeated batte of Pharsalia, the defeat of Pompey's horse gave the victory to Cieste Dompey drew up his army with the velctan soldiers in the eentre and on the flaks; and the kess expert between the wings and the main body; with the whole of his capalry on the lelt flank, the right being protected by the river Enipeus. When Cassar observed that his great antagonist had drawn alt his cavalry to one point, he conjectured that Pompey intended to tum has right flank, to prevent which, he stationed sis conorts, as a separate body, behind the right wing. Pompery's horse compellad Cessurns to give ground ; but when they extended themselves with the view ol haking Ciesar's lelt wing, the cohoris vigorously attacked, broke, and dispersed them, and then fell upon the rear of Pompey's hat xing. Cesar in the mean time brought up his threl Jine, which till then had not cngaged, and Pompey's infantry being thas assailed on atl sites, coutd no longer resses, but lled to their camp. Cesar uwed his success, in a great measure, in this batte to the able disposition of his army, especially in forming the cohors, ats a corps-de-reserve, which repulsed the enemy's cavaly, turned his right fank, and attacked his lecrions in the rear.

The Roman mancr of drawing up an army for battle may be sulficiently illastrated by the instance of a single legion. The cavahy were stationsed on the wings, and the inlintry formed on a line with the first cohort; the second cohor drew up on the left of the first ; the third occupied the centre ; the fourth was next; and the filth closed the left llank. In the second line, the sixth cohort drew up behind the first on the right llank, the serenth next, the eighth in the centre, the ninth was next, and the tenth always closed the lelt wing. In the rear of these two lines were the light infuntry, armed with shields, jarclins, swords, and missive weapons, and here also the archers and slingers were posted. In the rear of these thre lines the triaria were stationed. They were armed with shields, cuirasses, helmets, greaves, swords, and daggers, loaded javelins, and two missive weapons. They rested on wne knec during the action, that in the erent of the preceding lines being deleated they might be fresh when brought up to the charge. In the beginning of the conHict, the first, second, and fourth lines, remained immoveable, and the light armed troops adranced in front of the line and attacked the enomy. If they wore successful, they pursucd him; but if they were repulsed, they retired behind the heavy armed infantry, which now sustained the action, at first with their missive weapors, and then, sword ia hand. If the enemy fled, he was pursucd by the light armed troops and cavalry ; bat if the contrary happened, and the legion was worsted, it endeayoured to preserve its order in the retreat. A Roman legion was an army complete in all its parts, and contained crery thing reguisite for war within itsclf. A free space for his arms and motions was allowed to the soldier, and by the intervals the exhausted ranks ould be easily supplied with reinforcements. The Greeks and Macedonians formed their system of tactics on very different principles; for the strength of the phalanx depended upon sixteen ranks of long pikes wedecd tosether in the elosest array. "But it was soon discovered," says Gibbon, "by reflection as well as by the
event, that the strengtio of the phalane was unable to ceritend with the accivity of the legion."

The people of antiquity were extremely addicted to supersitions rites, which precoded every great unter. taking ; and war, the most momentons busmess of mankind, called lorti. all their pejudices in lavour of divination and sacrifices. Oracles and augurs were consul:cd , and lucky or unlucky days were considerea, previous to chtcring into a war, or engagms in batte. Finis custom of soliciting the assistance of the gods, universally privailed anongst the Egyptian, Asoyrian, Grecian, and Roman nations. The Lacedemonians had no share in the glorious batile of Murathon, because, by a ridiculous superstition, they were prevented from marching belore the day of lull moon. But so much were that people moter the inlluence of clivination, that, at the battle af Ylatza, they tamely remained in their wanks while the l'ersians assaulted them, because their offe: of sacritice did not secm to be acceptable to the grods. Pausuias, the Spartan general, by the fervency of his prayter, obtamed at last the tavour of heaven; and the sacrifices appearing propitious, gave the signal for battle, when his army foll upou the Persians with such resolution that they were totally defeated.

The signals tor battle among the Greeks were of two kinds, either visible or auricular. The most ancient were lighted torches, thrown from both ammies by the priests of Mars, whose persons were held inviolable. The elevation of their elisigns, or flags, or a purple mantle raised upon the top of a spear, were also signals for battle. But these being laid aside, the sound of the shell and the trumpet indicated the orders of the general, and animated the souls of the brave. The Crecks then rushed into battle with a loud shout, to encourage themselves, and intimidate their enemies.

Amongst the Romans, signals were distinguishod by the terms-vocal, semivocal, and mute. Tocal signals ware the words given for the aggagement by the general; scmirocal, by the sound of the trumpet, cornet, or buccina, which directed the army whether to halt or advance, to pursue the cnemy or to retreat. Ditute signals, were the eagles, dragons, btandards, \&c. which the soldiers followed wherever they moved. The troops were accustomed to understand and to obey all these signals, whether in their quarters, or on marches, in camps, or in battles. It was also customary for bodics of troops, at a distance from each other, to convey intelligence by fires in the night, or by smoke in the day.

Before joining battle, it was the practice of the generals to address their armies; and the pages of the ancient historians are full of these harangucs. They were adapted to the occasion, and calculated to impress the soldicrs with the justice of their cause, or to confirm their hatred to the enemy. By such orations they were often animated with new life and courage; and sometimes retricued their affairs, when desperate, in consequence of a scasonable appeal to their passions and patriotism. The great gencrals of antiquity were too well acquainted with the effect of these harangues to omit them on any important occasion; and they were followed by a shout from the soldicry, which still further stimulated their courage.

Haranguing the almy, war crics, and shonts, were common to all nations; and Tacitus has preserved the speech of Galgacus to our barbarous forefathers, before they engaged Agricola's army in the battle of the Gram-
pians. In latter ages, the feudal chicftains of Scotland also observed this custom, and each clam had its peculiar quar-song, called shagsan, slosgun, or stughorn, which are cortuptions ol the Gaclic Sluagm Oran, i. e. the war-song. Hisse staughorans were sometimes composed of a tew words, and sumetimes were of consideralle length. Of the first $k$ mad is tullock-ard, (i. e. the nigh hill,) which was the suar-ery of the Mackenzies; Lochow, (i, e. the water of the loch,) the war-cry of the Campbells; and of the latter kind is the specel of Gatgacus, which may have been repeated to the Romans by the Caledonian bards, who were the composers of such pieces, and therefore not altogether a fiction of the historians, as gencrally imaginet.

The invemion of gunpowder introduced a new era in the annais of war; aucl, from the difficence of the armour of the ancients and moderns, a difference in the disposition of an army in batte necessatily resulted. The power of artillery, and even of small arms, rendered the phalanx, or deep colum, totally uscless, as the physical strength of men is of no avair against a ball projected by the lorce of gunpowder. Althuyg the mature of the weapons now emprojed recpurce a disposition in batte different trom that of the most skilful captains ol antiquity, yet the same pinciple that gnided the tactics of Epaminondas and Prilip has been successtully adopted by some ol the most celebrated gencrais of modern times. To render the assault irresistible in one point, that the confusion protuced there migh be communicated to the whole line, was the object of the Theban hero, when he led his colmm in the shape of a wedge to attack the Lacedemonians; and the phatanx of Philip of Macedon, ins the battle of Clixronea, from the same cause, produced similar consequences.
Frederick of Prussia imitated and improved the tactics of these great men, and reduced their science to a practical application that corresponded with modern weapons. The attack in flank, which had been considered as only incidental, became the principal action in his battles; and to form unforeseen and skillul dispositions in the moment of onset, or during the engagement, constiluted his system in the field: the principte of which is, that a greater front can be brought to act against a smaller; and thus an army, inferior in number, may surpass the cnemy in excrtion on these paricular points, where the attack is likely to prove decisive.
Frederick's judicious disposition of his battalions, and his seizing the critical moment to attack the cnemy in Hank, decided the batle of Craslan; and by simitar mancurres, he defeated the Austrians in the battle of Hobenfriedberg. In the battle of Sohr, the success of his cavalry enabled the Prussian infuntry to cilry the Austrian bateries, and to tum and attack the flank of their army, which decided the victory. In the bathe of losbach the displayed the same mancurres, and the same promptitude of action. The chemy's army was composed of batalions arranged alternately is colum and in line; but his right flank was unsupported ; and Frederick, adopting Cæsal's plan at the latic of Pharsalia, traversed his left wing with two latelions. The encmy advancing to the attack, these battalions wheeled hall a circle to the right, which threw them on his flank. The Frobeh, being galled by the fire of the Puussians, pressed towards the left, which made the columns and battalions a beavy and compressed lite. that was cuporsed to the discharges of the whole Perssian tront. By this judicious disposition ol Erorlomik's
battle, a handful of men overcame a great aimy. It the decisive batte of Lenthen, we dispusmion anel ud nocures of the P'russtans were exactiy smatar to tame of the "Thebans in .ite battle of Leuciat. Their mathe wing threatened 10 :1mon and athock the enemy's lef. while the rest of tacir hat formod in an obrigue direction, gradually divergus in it exterded. The Prussiall right whig ancordingly attacked and repelled the Austian left, athe, serzay at cmanence winch it had occupied, phanted abatery of camon, that decided the late of the day. In bats bathe the Austrmans were 60,000 strong, and the Pressians no more than su, voo ; but still the science andable dispo ition of Fraternekreductd the superior number of the chemy bo wotaing, and give him a most mpordat victory.

The motives that may matuce an experienced genera? to hazard a batle arme hom varous comsideratons. The conserguences that may result thom it, when decisive, alde so important ans monchous, that nothing but the fullest contirleace of suceess, on tine one hand, or imperious necessity on the otacr, could induce a man of rellection to venture so swat a stake, especially as lie must be aware that the issue depends upon so many contingencies. Towereatest captans of all ages have occasionaliy commotied corors, ant miscalculated the exten of their own powers, as well as those of the enemy; but in many iustances, a trivial circhmstance, unexpectedly oceurring, has decided a battle, contrary to an expectation. The discipline and spirit of the troops, conjoined to a confidence in the skill of their commander, are great means of ensuring success; and the expectation of victory often stimulates to extraor. dinary exertions.
'I'here are ectain common rules which ought to he observed by every general before he engages in battle. He unght to know the nature ol the enemy's ground as well as his own; the strong or weak positions which it presents; and by what local adrantages his own thank, can be supported, or those of the enemy attacked; and also to be acquainted with the weak points of his own and antagonist's disposition, that he may be prepared to strengthen the one, or to assault the other. For the purpose ol supporting or attacking weak points, a corps-de-resery is gencrally stationed in rear, and the excrtions of that body have sometimes produced the most important consequences. The rescrve under Dessaix decided the battle of Marengo in favour of the French, by charging the Austrian centre, which had been too much weakencd.

A genius for wat is a peculiar gife which few men possess; and although it may be improved by study. and experience, yet no man can evor be a great general, unless be be naturally active, and at the same time cool and considerate, but above all, endowed with a guiclaness of perception, that enables him instanty to discover every contingency that may arise amidst the blooty scene of a battle. He must be capabl: of opposing the sudden movements of the encmy, by new schomes instantancousiy adoptcd, and readily essecuted; as it is by a sencral's address that he can taliced vantage of circumstances, and why sometimes make a motion conducive to the whole success of the batte.

The order and disposition of the troops depend en. tirely upon the commander, whose dute it is to sive them every possible advantage ; but the lit' ful execution of his orders depend upon his general officers, who ought to have as much knowledge of the business of W! ?
he day, as to be able to vary them according to cincunstances, when in such situations as that the commander binself cannot direct their opeations. The maltiplicity of intricate movements that must necessarity occur in batte, and which are comected with many unforesecn circumstances, preclude the possibiliy of previously arranging all the different parts of an army, so as not to require, during action, the constant watchfulness ol those who command; and he is the best general who is able to profit from every varying incident that may be presented to him in such a scence of bloodshed, uproar, and confusion. See Rollin's Ancicnt History, vol. ii. p. 123, 126, 132, 244, 245; vol. iii. p. 95,99 ; vol. iv. p. $310,311,410$; vol. v. p. 251 ; wh. vi. p. 21; vol. is. p. 79. Gillies' History of Greece, vol. i. p. 397,398 ; vol. iii. p. 257, 368 ; vol. iv. p. 208, 220. Rollin's Roman History, vol. v. p. 60, 61; vol. siv. p. 11. Polybius, book iii. Adams' Roman Antiq. p. 378, 379, 382, 383. Vegetius, book ii. and iii. Potter's Autiq. vol. ii. p. 76-79. Gillics' Vieze of the Reign of Predorick of Prussia, p. 12, 116, 162, 255, 262. (T)

BATTLE, or Battel, a small wown in the county of Sussex, which reccived its present name from William the Congucror, after the decisive victory which he gained at Hastings, when he founded the magnificent abbey which still adorns this town. Battle is remarkable only for the peculare excellence of is gunpowder, which is estecmed the bost in Europe, and is known by the name of "Battle powder." Count Rumford found, that the best powder made in this place is stronger than govermment powder in the ratio of 4 to 3 , but that it is $41 \frac{2}{3}$ fer cent. dearer than it ought to bc. Number of houses in 1801, 291 ; population 2040, of whom 230 were rcturned as employed in trade and manufactures. ( $j$ )
BATTUECAS, the name of two uncultivated vallies in the bishoprick of Soria, in the kingdom of Leon, eight leagues from Castel Rodrigo, and Iourteen from Salamanca. These vallics are scarcely a league in length, and are so completely embosomed amony lofty and rugged mountains, that, in winter, the stin is only seen four hours a day. Croupes of rocks curionsly shaped, oxcavations in the momntains, and a great variecy of bees and animals, are amons the curiosities of the Batheras. A convent of barefocied Carmelites, established here in 1559, and buried among the trees of the impurding rocks, is the only habitation of importance. It was long the received opinion, that thesc vallies were ompletely unh nown to the Spaniards, and that they were discovered during the last century by two lovers, who had fled in search of an asylum from the vengeance of der pareuts. This notion, however, has been comWetely refuted by Father Feyjor, and also by Thomas Sanchez, who, in the year 1659, puiblished, at Madrid, a work entitled Verdadera Relacion y manifesto 1 fiolouetico de la Amiguedad di las Buthsecas. See Bouroung's Truvels in Spain, chap. xxiv.; and Laborde's Tica of Spain, vol. iii. p. 353 . (4)

BAVARIA, one of the circ!es of Germany, is bounded on the north by Franconia and Bohemia ; on the east and south by the circle of Austria; and on the west by swabia. The whole extent of this circle has been esimated at one thousand and twenty spuare leagues. The states which it contains, amounting to the number of twenty, are divided into two benches, ecelesiastical and secular.. The first of these benches consists of the archbishopric of Salzburg, the bishoprics of Ratishon, Passan, and Freysingen, the princely provostship
of Berchtoldsgaten, and the abbeys of Saint Emeran, Nicler, and Obur-Munster, in the town of Ratistoon. The secular beneli is composed of the electarate of Bavarit, the duchics of Neuburg and Salzburg, the landgraviate of Icuchtenberg, the princely county of Steinstein, the comaties of Hatg and of Ortenburg, the lordships of Ehrentels, Sulzourg, Pyrbaum, Hohenwaldeck, aticl Breiteneck, and the inperial town of Ratisbon. The Elcctor of Bavaria and the Archbishop of Salzburg possess the joint power of convoking the states of this circle; and their assemblies, over which those princes alternately preside, are getacrally held at Ratisbon, or at Wysserburg. This circle furnishes only one assessor to the imperial chamber, though, by the treaty of Westphalia, it ought to send four.

By far the greater part of this citcle belongs to the elector (now king) of Bavaria, who is one of the most powerful of the secondary princes of Germany. Before the late wars between Germany and France, his dominions in this circle consisted, 1st, Of the Duchy of Bavaria; 2d, Of the Upper Palatinate, or the Palatinate of Bavaria; 3c, Of the principalities of Newburg and Sulzbach; ith, Of the Landgraviate, or principality of Leuchtenberg; 5th, Of the county of Haag; 6th, Of the lordships of Ehrenfels, Salzburg, Pyrbaum, Breiteneck, and Hohenwaldeck. Besides these territories, he was sovereign lord of the greater part of the county of Erbach, in the circle of Franconia; in the circle of Swabia, he possessed the lordships of Wiesensteig: Meindeheim, and Schwabach; in the circle of the Lower Rhime, the Lower Palatinate, or the Palatinate of the Rhine; in the circle of the Upper Rhine, the principalitics of Simmern, Lautern, and Veldenz, with twothirds of the county of Spenheim, besides the reversion of the principality of the Deux Ponts, another part of the county of Spenheim, and hall the bailliage of Hombourg, the other half of which belonged to the house of Nassau Saarbruck; in the circle of Westphalia, the Duchies of Juliers, and of Derg. The connection which recently took place between the families of the Elector and the Emperor of the French, induced Napoleon to erect the clectoratc into a kingdom, which, by the orlonnance of the 21 st June 1808 , has been divided into fifteen circles, whose names, extent, and population, are accurately laid down in the following Table:


The kingdom ol Bararia, which holongs to the confederation of the Rhine, has an annal revenue of 20,000,000 norins, and can bring into the ficld an army of $65,000 \mathrm{men}$.
At present we shall direct the attention of our readers chictly to the Ducur of Bavama. It is houmded by Tyrol and the archbishopric of Salzburg on the south; by Swabia and Franconia on the west; on the north by the Upper Palatinate; and on the east by l3ohemia and Austria. Its extent is generally estimated at 576 miles, or 1600 square leagues; and the number of its imhabitants, according to the most accurate computations, amounts to about 900,000 . 'The Duchy of Bararia holds the fourth rank among the German states; assigning the first rank to the house of Austria, the second to the house of Brandenburg, and the third to Saxony. Under even tolerable culture, it might very easily maintain more than double of its present population; and, with the advantage of a better government, might develope a power at least four times greater than it can at present boast. It is divided into Upper and Lower Bavaria, the former of which is the extremity of the immense chain of the Alps, which stretches into this country through Salzburg and the county of Tyrol. The Duchy, including the Palatinate, is said to contain 34 towns, and 80 burghs, 8000 villages or hamlets, and thirty-six thousand estates, subject to taxation. It has 3050 churches, 548 chapels, 908 cures, 12 chapters, and 142 convents, 3765 secular clergy, and 3560 religious of both sexes. Its chiel towns are Munich, Straubing, Landshut, Donawert, and Burghausen.

The southern parts of Bavaria, though very moundainous, are by no means so unfit for agriculture as they have been generally represented. Amidst those rugged and stupendous mountains, which excite ideas only of grandeur añ sterility, the eye is frequently relieved by beautiful vallies, the soil of which is so rich as to repay, more than six-fold, cven the awkward and unskilful culture of a Bavarian farmer. The tract of country which stretches from Munich along the banks of the Danube and the Inn, is the finest arable land in Bavaria; and is beautifully diversified with hills, which are clothed to the summits with magnificent forests. The Upper Palatinate, with that part ol the Duchy of Bavaria which lies on the farther side of the Dambe, is a continued clain of mountains, which ascencl gradually from the Danube to Mount Fichtelberg, and the mountains of Bohemia; yet these lands afford excellent pasturagc, and are, in many places, susceptible of any kind of culturc. Of this country, so highly favonred by nature, a great proportion is allowed to semain altogether uncultivated. There are vast tracts of land which the indolent inhabitants condemn as marshes, but in many of which the traces of ancient furtows still remain to reproach their negligence and inactivity. There is another part of Bavaria covered with a fine iotest ; while a third part, without any apparent necessity, is always left in fallow. Upon the whole, it is probable, that not more than one half of the country is under proper cultivation.

There is scarcely a place in Europe where agriculture is in such a backward state as in Bavaria, or where the natural adyantages of the country are so litule understood and improved. Schloctzer (in his Correspondance sur l'Agriculture de la Baviere) informs us, that agriculiure is so much neglected in Bavaria, that, except in good ycars, it does not produce cnough of grain for the
consumption of hat miabitano. A coratiy, phaced mader the same latitude with Austria, might be expecud to produce winc ; but Bavaria has note. Whatever wine is used there, is purchased from the neighbouring states; and the people, unlike the other southern nations of Cermany, make beer their principal beverage. Another fact get more astonishing, and which seems to indicate a very low degree of barbarism, is, that very few fints are cultivated in this country. The neighbourhood of Munich is ahmost the only place where an orchard is to be found; and even there the supply ol fruit is altogether inadequate to the demand of the city. Thus, while throughout the whole of Germany, even ${ }^{\text {t }}$ the Baltic and the German Ocean, there is not a village where every peasant has not a well-stocked orchard,-. in the south of Germany, where that species of culturc would be much easier and more productive, a large country is lound where the art of gardening is almost unknown. Even the rearing of regetables is neglected: white colcworts, of which they make sour crout and salad, is the only vegetable with which the Bavarian peasantry are acquainted; and although they brew an immense quantity ol beer, they are obliged to import hops from other countries. In a word, they are unacquainted with every kind of industry, except that rude agriculture which has been transmitted to them from their ancestors.

The wretched state of agriculture in this country is, in a great measure, to be ascribed to the ignorance of the secular and ecclesiastical proprietors, and to the foolish administration of the officers of goveromont. Nothing can be conceived more unfavourable to im provement than the manner in which the lands of Bavaria are farmed. 'The farmers are divided into fous' classes-The first class, who are called farmers by way of cminence, must have at least 8 work horses, and are surnamed einsiedler, or hermits, because their farms are always at some distance from any town or village. Many of these farmers have an extent of about 3 miles square, and employ from 12 to 15 plough horses: of this class there are about 40,000; the second class, called hall farmers, consists of those who have only four horses; the third, called quarter farmers, of those who have only two; and the fourth class, called haussle?, are merely day labourers, who work for the other classes, and have no horses of their own. The disparity in the condition of these different classes is attended with this deplorable evil, that it often gives to the rich farmer an opportunity of oppressing and mining his poorer, though equally industrions, neighbour. The husbandman who has no capital, depends on his annual harvests for the supply of his immediate necessities. He is of course obliged to carry his own grain to the readiest market, and to sell it at the lowest price. The opulent farmer, on the contrary, can keep his barns filled, till an opportunity occur of selling dear ; he keeps up the corn, which the less wealthy agriculturist is unable to retain, and often advances to him the whole value of his ensuing harvest. One unfavourable year involves the poor man in dift. culties, and throws him entirely dependant on his rich competitor, who seizes without compassion on his property, and thus acquires new opportuntios of enriching himself, and of hciohtenine, by a dangerous monopoly: the price of provisions to the public.

This evil is still geratly increaselby the injudicions mode of taxation which is Collowed in Bavaria. No exemption is made in farour of the porve: classis $a$.
dourers, who are taxed, as far as then slender means extend, at the rery same rate as the wathiest of theis conneymen. The reneration paid to the monks, and the prodigious number of convents establisucd in this illregulated county, is another circumstance which tends gratly to retard the peogress ol agricultural improvement. An income excceding one-thard of the revenue of govermment is cogrossed by these ecclesiastics, with a complete immunity from all taxation. They do more serious injury to the community, however, by persuading the iicher farmers to send their sois into convents, with each of whom they receive a sum ol 3000 or 4010 forins. The country, thus deprived of those who would be best able to improse it, remains only batf cultivated; wisle the chituren of the other farmers, by being likewise edrated in eonvents, are rendered totally unfo for any serious prolession, or regular industry.

In a combly where agriculture is so little understood, neither mannlactures nor commerce can be expected to Hourish. Even the manulacture of wonllen cloth, which, in such a elimate as that of Buvaria, is one of the moit necessary articles of dress, is almost emirely neglected. More than a ecnury ago, 7000 pieces ol cloth were anntally fabricated in this country, whercas, at present, it can scarcely produce 5000. Westensicder, in his deseription ul Munieh, gives an enmmeration of the differant tradesmen and artists there, which exhibits a very chrions view of the preposterous and unatural state of manulactures and the arts in that capital. It contains cight engravers, six eloocolate makers, sixteco grollmiths, screnteen varnishers, six: bakers of gingerbread, twenty-four painters of the cor/ls de mat rise, seventeen hairdessers; but only two basket-makers, two clothpanters, not a single weaver, six curriers, fifteen clothiers, seventeen spinners and carders of wool, and four persons who work in cotton stuffs. There is here a mamufactory of tapestry en haute lisse, and another in gold and silver luse; they have been anxious to establish inanufaciures of silk, and to rear plantations of mulbery frees, while the native prodactions of the country are neglected, and the use of them disconraged.

One of the chief articles of exportation from Bavatia is wood, which is floated down the rivers, and conreved by the Danube into Hengary, where it is in sreat request. Tobacco, which is manufactured throughout be whole of this country, affords likewisc a considerable traffer. The other articles of exportation are salt, which brings in about 286,000 forins annually ; corn, of which only a very small quantity is exported; iron, roush hides, raw wool, flax, and hemp.

The mountains of Bavaria contain quarries of marble, and some ol them likewise produce irnt, copper, silver, and vitriol. Alum and charcoal are likewise wrousht in this countre; and the mines of alim, when re-opencd in the year 176,7, were expected to yield 40 q quintals of that mineral and ually How far these expectations have becn realised, we have no opportunitw of learning. A few pearls are fished in the neighomernorl of Kotzines and Regen; but they do not appear in have yet attamed full maturity, and have netithe the wer mor bardness of thone fyom the East. Of the salt pits of Bavaria, the most remark able are those at R ichenball, whose source is known by the name of the Pranty of Cod. They are burortit ly very curims machinely, and the yalte of thrir weekly prortuee is abont 500 suelders.

Whe revenues of the clectorate are of two hinds; the
gencral reqenses of the connery, the manarement of which belongs to the states; and the electoral revenues, which are admmistered by the officers of the clector: The semetral revenues of the conntry arise from a landtax, called there stever, the amount of when is regulated by the states. From this tax no portion of the lander! property is cxempted, whether it belong to the royal domain, to the clersy, the nobility, or to private individuals. All the estates within the duchy of Bavaria are divided into hoffs, or larms. The boffs which belong to the domain, and to the nobinity and clergy, are given in feu, some for life, some for two or three gencrations, and others in perpetuity. It is on these larms that the tax is levicd. The simple stever, of laud-tax, consisis of a twenty-filth part of the net produce ol each farm, a deduction being made for the feuduty paid by the larmer, and the expense of culture; but sontetimes, it p rticular exigences, two or three of these stevers are levied in one year. The electoral revenues arisc from atiemation-hes, quit-rents, escheats, and other baronial rights; liom the protuce of the electoral brewerics, and the ciutues imposed on the breweries of the barons and ptivate individuals; from the duties of eutry on comnodities consumed in the towns and boroushs, on forcign wine and tobacco; from the customs on foreign articles of merchandise; from the salt-works; from coinage ; and from the produce of the forests. The whole annual amount of the revenues of the duehy of Bavaria, and of the upper palatinate, is estimated at 12, (1000,000 florins.

Before proceeding to describe the government of Bavaria, it may be proper to give a short sketch of its history, tracing, as far as we are able, the successive stop, by which it has arrived at its present state.

About 589 years before the Cliristian xra, the Boii, a pople of Celtic Gaul, crossed the Rhine, and settled in Bohemia. Driven from that country by the Marcomanni, in the reign of Ausustus, they withdrew into Noricum, which thenceforth reccived the name of Boiasiut, or Bajoaria, the cozentry of the Boii. This word was alterwards, by a slight and natural alteration, corrupted into Bavaria, the name which the country still retains. Wheu the wide realms of the Franks were in the sixth century divided among the four sons of Clodovie, Bavaria fell under the dominion of the kings of Austrasia, and was helf in viceroyalty by dukes. The first of these dukes, of whom anthors speak with certainty, was Gerbaud I., who lived under Clotarus, king of Austrasia. His fourth suceessor Theorlore II. divided into four parts the large province of Bavaria. He reserved to himself Ratishon the capital, together with Noricum and that part of the prowince which stretched towards the east : to Theodebert, his eldest son, he gave that part which comprehended Rhetium, the principal town of which was called Bauzanum, or Bozen : Grimoall, his second son, obtained the Sindgau, or the southern part of the province, with the town of Fre $y$ singen: the Nordsau, or the northern part of Bavaria, which included the town of Nuremberg, and what is now called the Upper Palatinate, fell to the shar of his third son Theobald. After the death of Theoron and his youngest son, the whole province was divided between the two curviving brothers. All the northern and central parts of this territory came into the possession of Theodebert; while Grimoald ohtained the southern division alone with Pretium. Thendehert was sucee ded by his an UgUerg ; Ugherg by Ottilon; and Ottion by Tassilon H.,
who was the last duke of Bararia, of the ancient Jmaly of the Agilshingrians. About the year 788 , 'Tassilon was imprisoned in the abbey of Laturisheim by Charlemagne, King of the Franks, who scized upon his duchy, ant delivered the grovermment of it to some of his counts. In the division which was afterwards mate of the monarclay of the Franhs among the sons of Louis I., Bavaria, with the whole of Germany, was alloticd to Louis Germanicus, who took up his residence at Raisbon. These territories being again divided by the sons ol Germanicus in the year 876, Catlomannas became king of Bat varia, and was succeeded first by his brother Louis le Jeunce, and afterwards by Charles le Gros, the youngest son of Carlomannus. When the states of the empire deposed Charles, and elceted Arnold, the natural sons of Carlomanmes, as their monarch, Bavaria acknowIedged the sovereigroty ol Armold, and afterwards of bis son Louis. In the year 920, Amold the Margrave of Bavaria was made duke of that country by king Henry I. From that time it was successively possessed by Henry, brother of the emperor Otto the Great; by Otto ll., who was deprived of it for having attempted the life of Henry IV.; by his son-in-law Guelf; and by Henry the Proud, who, in the year 1138 , lost both the dutchy of Bavaria and that of Saxony, in consequence of his opposition to the clection of Contad MI. 'Though his son Henry the Lion succeded to the possession of these domains, yet as he was placed under the ban of the empire by Charles l., he reserved only the lands of Luncburg, Brunswick, and Nordheim.

Oito, the eldest son of the house of Wittelstrach, and lineally descended from duke Arnold, obtained the duchy of Bavaria, which was now separated from the 'Yrol. His son and successor Louis was created count Palatine of the Rhinc by king Frederic II., and the possession of that palatinate descended to $O$ tto the son of Louis. Louis the Severe, and Nenry, the sons of Otto, divided between them their paternal domains. Louis kept possession of the palatinate of the Kihine and Upper Bavaria; the remaining territories foll to the share of Henry. A new division was made by Louis and Rhodolphus, the sons of Louis the Severe. Rhodolphus was the founder of the house ol the Electorate Palatine; and Louis of that of the Electorate of Bavaria, which continued to reign till a very recent period. Louns being elected emperor, made a treaty with his nephews, the successors of Rhodolphus, by which be formally ceded to them the palatinate of the Rhine, with the Upper Palatinate, which then for the lirst time reccived that name. The sons of Eticn having made a division of Bavaria in the year 1392 , formed the branches of Ingolstadt, Landshut, and Munich, the first of which branches was extinguished in 1447, and the second in 1503. Naximian I. being invested with the electoral dignity in 1623, and with the title of Upper Palatine in 1628 , obtained the confirmation of both by the treaty of Westphatia. His grandson Maximilian II, was put under the barn of the empire, but recovered possession of his dominions in 1714. Charles Abbert, the son and successor of Maximilian MI., being raised to the imperial throne in 1742, waged an unsuccessful war against Austria. His son Maximilian Joseph died without issue in 1777, and thes the branch of the electoral house of Bararia became extinct; the eighth electorate, created in favour of the Counts Palatine of the Rline, was suppressed, and thesc counts resumed their ancient rank
in the clectoral collenc, with all the prevogratives which are at ached to it.

Immatiately after the deabof Maximilian Jose ph, the Elector Patatine took possession of IBavalitand the howne of Amstria scized upen part of the electorate, Asamen this usurpation the king of Prussia made at formal appead, and hostile preparations were immediately set or toot by both powers. The enuperor icvical three porcriul armies, the lirst of which, consistims of 80,1000 men, he proposed to send into Bohemia under the command of the archduke Nasimitian, and fencral Nadasti; the second was to be commanded by the emperor in person, and by generals Lasci, Haddik, and Lant don in Silesia; and a third was to be entrusted to the command of duke Albert, and general Strowiz. The imperial army had already advanced towards the liontiers of Bobemia, when the will ol the late elector of Bavaria was opencel at Ratisbon. It constituted the elector Palatine universal iscir, and comprehended in the inheritance the allodial estates of the late duke Clement, with the burden of maistaining constantly in Bavaria an army of 12,000 men, agrecably to the trea= ties of 1763, 1771, and 1774. While the cluctor Palatine, who had acceded to the usurpation of the emperor, was yet hesitating what part be should now take, the king ol Prussia took the held, passed the frontiers of Dohemia, and encamped within view of the imperial army. Some skimishes ensued, and all Enrope was looking forward with anxicty to the event of a gencral engrgement, when the two sovereigns, willing to spare the blood of their troops, entered into a negociation. Next year the house of Austria declared itself willing to renounce part of its pretensions, and to sign an accommodation; Prussia was satisficd, and all thoughts of war were for the tine relinquished. The future bistory of Bavaria will come more properly under that of Germany, with which it is closely, and indeed inseparably, interwoven. We may only observe, that the jealousy which has long subsisted between the luoles of Bararia and Austria moluced the former to remain neuter in the late war between Germany and France. This circumstance naturally conciliated to Bavaria the favour of the French; and when Austria peremptorily demanded an army from the elector, Bonaparte took him under his protection, adopted him as an ally, and at lengh conferred upon !ina the dignity of royalty.

The clector of Bavaria hed the fifthrank in the elec. toral college, and the second among the sertular clee. tors. As dake of Bavaria, he ranked first in the college of the princes of the empice, and had the privilege of furst delivering his opinion. The house of Bataria had likewise been from a soy remote period in the hereditary possession of the oftice ol arch-senesehal of the empire. By the act of division passed between Lrmis, dube of Bavaria, and his nephews, in the year 1329, it was agreed that the dignity of areh-semeschal should be common to the houses of Bavaria and Patatine, hat that the right of voting in the clectoral college should belong to them alternately. The Patatine bouse beiner prisately invested by the golden bull with the dignity of electory afterwards appropriated to itself the oftice of arch-se nesclaal. But when the elector Pahane Preceric was put under the ban of the compire in 1623 , both of these dignitics reverted to the duke of Bavaria. The fist was confirmed to him by the ticaty of Westphina, but the later was not montioned, and was enioged by the elec
:or Palatine from 1705 to 1714 . The vicariate of the cmpire on the Rhinc, in swabia and Franconia, being connected with the oflice of areh-seneschal, occasioned " very warm contest between the two elcetors. At first it was agreed that the vicariate should be exercised by both houses at once; but it was alterwards resolved that they should enjoy it alcernately, and this resolution was approved of by the college of electors, and confirmed by the emperor in 1752.

The chector Patatine succecded to all the rights and dignities of the lormer electors of Bavaria, and left the laws and govermment of the country nearly in the same tate in which the lound them. The states of Bavaria are composed of threc orders, prelates, nobility, and people. In the assembly ol the states, the nobility have one half of the suffiages, the other half is divided between the clergy and people: thus, when there are four prelates and four deputies from the towns, there are eight noblemen. The duchy is divided into four gene;alitics or gnvernments; viz. the governments of Munich, Straubing, Landshut, and Burghausen. Each government sends two noblemen, a prelate, and a deputy for the towns, to the assembly ol the states. In overy generality a prelate is charged with the collection of the taxes paid by the clergy, and two noblemen receive those due by the nobility; the magistrates of towns reccive the contributions of individuals. The hereditary officers of the elector are, the governor of the hereditary countries, the steward, marshal, cupbearer, and huntsman.

The Bavarians are, in gencral, robust, corpulent, and muscular; yet in almost every particular the very reverse of handsome. So grotesque, indeed, is their appearance, if we may believe Baron Reisbach, that many of them resemble caricatures rather than real figures of men. Their head is romed and thick, their neck short, their shoulders narrow, their paunch broad and prominent, and their legs short and chubby. Their pace is heary and slow, and their little eyes peeping through their swoln eyc-brows, are sufficiently expressive of their inherent knavery. The beaty of the Bavarian women orms a strange and pleasing contrast to the shapeless chmsiness of the men. Their form appears the work the graces; their complexion outvies the finest carations, and baffles the imitation of the ablest painters; while the fuscination of these charms is completed by he vivacity and grace of their manners.
The Roman catholic religion is established in Bavaria in its worst form. Its numerous convents swarm with ecelesiastics of different orders, whose mutuad hatred has often distracted the state with civil dissensions; white their influence over the people serves only to spread the contagion of those vices which diserreace their character. At no very distant period one half of the inhubitants of Bavaria were protestants, and sereral public regulations were made for their security. But, through the intrigues of the Jesuits, they were exposed to every kind of op. pression, and the court swayed by the interested suggestions of these ecclesiastics, endearoured to root them out as pernicious weeds to the state. These persecutions compelled the protestants to abandon their counitry; they emigrated to one of the widdest deserts in North America, and a great portion of Bawaria was left completely desolate.

The licentioushess of Bararian morals is almost inardibs an? senes chen: to procect bom the indo-
lence and bigoty which are characteristicol the matas. Neither order nor grod morals can be expectech to pre vail among a poople who prefer mendicity to the slight est exertion; who are influenced by no higher principle than a blind submission to priests, infamous and protigate as themselves : and whose basest crimes are expiated by a very trilling hue. 'The negligence, the selfishocss, and the folly of those in power, tend greatly to increase the evil. In Aunieh alone there are not fowe: than four thousand men mantained in idleness at the expense of the court. These men, in general unedu. cated and unprincipled, have no relish for any rationas cmployment or recreation; their whole time is spent it graming aud debauchery; the rest of the inhabitants are inlected by their example; the contagion spreads throughout the country; and the licentiousness becomes general and extreme. Such, indeed, is the universal depravity of morals in this country, that a Gascon office remarked, with no less justice than severity, that Bavaria is the largest brothel in the world.

From this prevailing corruption, religion and virtue find no asylum. Even churches and universities, which ought ever to be their inviolable sanctuarics, are not free from the encroachments of profanity and vice. The ecclesiastics are no less licentious and indecent than the rest of the people; inns and disorderly houses are to be found in the neighbourhood of every church; and even the sanctuary itself has sometimes been made the scene of the most abominable crimes. Students, too, who repair to the universities with the professed intention of improving in learning and virtue, are in general initiated in the grossest brutality. It is expected, as the indispensible qualifications of every student in the university of Ingolstadt, that he be provided with a thick bludgeon, and wear a helmet; that he be able to swallow eight or ten quarts of beer at a time; and be ready at all times, and on any pretext, to fight with the officers of the garrison. Such shocking irregubarities have, of necessity, lowered the reputation of the university; and, in spite of the zeal and ability of the professors, and the annual edicts of government, prohibiting a Bavarian liom studying out of his mative country the number of its students is constantly diminishing.

The peasantry of Bavaria, though perhaps less licentious than the citizens, are yct more brutal and disgusting. Coarse, slovenly, and dissolute, they are ignorant ol all the comforts of civilized life, and are raised but rery little above the level of the rudest barbarians. A savage ferocity mingles with their superstition, and often gives rise to scenes of blood. They value a festival, or public entertaimment, according to the fierceness of the quarels by which it has been distinguished, and the number of the combatants who have been killed. This ferocity of disposition is connected with much personal intreplity. Towards the end of the 17 th century, the Bavarians wore accounted the best soldiers in Germany. But they are now so impatient of order and discipline, that they descrve not the name of soldiers, and are of no use in an army, except to ravage a hostile country; yet. irregular and undisciplined as they are, they often exhibit the most amazing efforts of courage, and, rather than recede one inch, will fight to the last cxtremity.

The military force of Bavaria, including the palatinatc, amonnts to about 12,600 men.

See Reisbach's Truzels in Germany, letters 8, 9, 10. 1!, and 12; Encuclopedie Methodique; Peuchet's Dir-
somnaire de la C'cografhic Commergante, Eri.; Buschins"s Geografhy; Schmidt's History of thr Girmans; and Coxe's House of Austria. ( $\mu$ )

BAUHINIA, a genus of plants of the class Decandria, and order Monogynia. See Bomany. (ti)

BAUMAN Ishands, a cluster of ishands in the Sonth Pacilic Ocean, the largest of which is about 22 miles in circumference. They were discovered in 1722 , by Batuman, the commander of the Dutch vessel Tienhoren, who sailed round the wodd in company with Posgewain. The inhabitants, who are very mumerous, are white, and are armed with bows and arrows. They are represented as friendly to strangers, and of a gentle and humane disposition. WV. Long. $173^{\circ}$, S. Lat. $12^{\prime \prime}$. (j)

BAUTZEN. See Budissen.
BAY of Islands, a Lay on the east coast of New Zealand, remarkable for the number of islands which embroider its shores. It affords good anchorage, and refreshments of everykind. W. Long. $185^{\circ} 38^{\prime}$, S. Lat. $35^{\circ} 18^{\prime}$. See Captain Cook's Ioyages; and New Zhiahand. ( $j$ )

BAXTER, Richand, an eminent divine, was born at Rowton, in Shropshire, November 12, 1615. He was carefully instructed by lis father in the principles of Christian piety, and gave carly indications of a devout and studious disposition. He was less fortunate in his opportunities of literary improvement, and his first teachers were neither men of great leaming nor of good morals. He made very considerable attaimments, however, under Mr Owen, master of the free school at Wroxeter, who taught him the elements of grammar ; under Mr Wickstead, chaplain to the council at Lndlow, who allowed him the use of an excellent library; and under Mr Garbett, minister of Wroseter, who carried him through a course of philosophy, and greatly encouraged him in the pursuit of his studies. In 1633 he was persuaded to seek employment at court; and he went to Whitehall, with recommendation to Sir Ilenry Herbert, master of the revels; but being soon disgusted with that mode of life, and having a strong predilection for the clerical office, he retumed home, after little more than a month's absence, and resumed his former studies with redoubled vigour. In the mean time he was appointed master of the free school at Dudley; but his bodily health became so infirm, that, from the 21 st to the 23 d year of his age, he lived in the constant expectation of death, and was so deeply impressed by a sense of the importance of religion, that he became still more ansious to employ his remaining strength in recommending the subject to his fellow creatures. In 1638 he received orders from Dr Thomborough, hishop of Worcester, and preached frequently at Dudley and the acighbouring viliages, with great satisfaction to his bearers. Within less than a year after his ordination he went to associate as assistant to Mr Madstard, at Bridgmortl; and in 1640 he was invited to the office of stated preacher at Kidelerminster. Here he employed himself with unwearic! diligence in the instruction of his parish, and produced a very remarkable reformation of manners among a very dissolute people. When the civil war commenced, about two years alterwards, he joined with the parliament, and was exposed to several inconveniences on that accoumt. He was obliged to remove his residence, first to Worcester, then to Gloucester, then back to Kiddeminster, and then at length to Coventry, where he coutinued about two ycars, residing chiefly in the govenor's house, peaching both to the soldiers of the garrison
Vol. Ilf. Vairt I.
and to the people of the town, and exerting hmanil, wita great sucecss and zeal, in repressing the amatiptints. om? restamise the violence of the other sectaies. If ath the view of preventing, still more elfecually, we sfow. ing inllucnec of moblent mon, he commeted lamand with the amy, and acted for a comsterathe thoce is
 he was reluced tis such a recble state of havta, by a frepucnt bleeding at the nese, frat be was olliced in te linguish his emproynent in the amy, ant, atter bamaia ing some time at the luouse of sir Thiomats forse, he re
 opposed many of the sevolutionary mea ane when now began to prevail ; discomaged the hame of die cosenant; dissuded the womy hom resimpe Chate 11 . at the head of the Seots ; expresench hind whembur with Cirmawell's usurpation; recomanbuel bogal y in their prinec, in a discourse before the pariancon, premernel a thanksgiving sermon at S's. Paul's, on aerombit of Coneral Monk's success; after the restopation was appointed one of the king's chaplains in ondiadry, and was atways trated by him wht pecuhar respect. He frequently wailed upen late king, in order to proure, by hismena. more favonatide terms for the non-conformists; was onte of the commissioners at the Savey ronierenees on the samse subject; and was employed to draw up the reforme ed lutursy. He dechined the bishopric of Hereford, which was offered to him by Lord Chancellor Claren. don, and desired oothing bo much as to resume his humble labours at Kidderminster ; but he was so obno:ious to the high-church party, that all the favone of the chancellor could not procure his settlement there, in the way that he approwed. Ife preached occasionally in the neighbourhood of London, till the passing of the act against conventicles in 1662. About this time he married the daughter of Francis Charleton, Visq. a distinguished magistrate in Shropshire, and lived rery quiet y , first at Acton in Middlesex, and afterwards at Totteridge, near Barnet. Durims this retimement, he re. ceived rarious tokens of the royal farour ; was consultet upon the plas for settling the ecclesiastical disputes in Scoland; and was offered his choice of preferments in that comby. IXe was one of the principal sufferer, in the oppressive severities which vere excrosed atainst the non-conformists, during the reigns dif Charles II, and his successor James 16 . The was repeatedly imprisoned, even when he was labonring under the pressue of sickocss, and was frequently sentenced to pay very heary penaltics. But nothing could deter him from dis. charem, his ministerial lunctions, when proper opportunitics were prescmed; and, even when confoned to his chamber by increasing infimities, he continacel to e:pound the Scripures to all who chose to assemble together at his seasons of lamily derotion. He bore the last illness with the most exemplary resignation, and benefited his numerous visitors by his grood instructions and example. When constraincd, by the extremity of his pains, to wish for death, he used to check himself, and say, "It is not fit for me to preseribe; when thou will, what hou wilt, how thou uilt." He died at the are of 76 years, on the 8 th of December 1691 , and his boit. was accompanied to the grave by many persons of all ranks and denominations.

The person of Mr Baxter wastall, stemter, and siomping: his countenance srave abd composod, somewhat inclining to a smile; his ere piereme, his speceh articulate, and his deportment plin. Dis commilution was $8:$
weak and sickly droust the whole of his like; yct, by the mited influche of comperame and industry, he was able to undergo a most extravdinary degree of labour, both in wring and in peaching. Ile expressed himsell in conversation with greal propricty and casc ; was acmarkable lor lis intrepitity and comperanc on ath occastums ; and hence it was very stmong remarked of ham, by a leaned opponem, that "he cothd saty what he would, and couk prowe what he saide." Both in his political and the dogical character, he was always firindy to comblatory measures; and hence he hats beca restied by the violent, but respected by the temperate, ot all partics. Hissemtiments ol moderation, haswerer, were not the resut ol a leeble or learfal mind; and, white he was manous to reconcile, he was not aliaid tu resist. He labumed to promote universal charity and peace, at a period when it was accountud a crime not to be fierce in support of some sect or other; but, at the same time, as was satid of him by Mr Boyle, "he feared no man's displeasure, nor hoped lor any man's prelument." He voldy opposed the progress of revolationary procoedings, and of Antinomian errors; and the seretities to which he was subjected, in the latter part of his lile, bere not owing to any suspicion ol his disalfection to fowemment, tut to his upright avowa of non-cunturn:ists priaciples. As a complete relutation of the calum:hivas chases of sedition and rebellion which have been uruught against him, it is sufficient to mention the many cmincht characters, both in church and state, whose patronage and imimacy be enjoyed to the last; uch as the carl of Lauderdale, the earl ol Balcarras, hivi justice Natthew Hales, alderman Ashurst, sir John Naynard, sir James Langham, sir Edward IIarlef, archbishop Tillotson, \&c. He was, in short, a man of the greatest zeal in religion, without any tendency to inction or fanaticism; and possessed the greatest simplisity of manners, with the utmost firmness of mind and unformity of character.

With respect to the literary attainments of Baxter, he says of himsell; that, except the Latin, Greek, and a slipht acquaintance with the Hebrew, be had no great skill in languages; that he had no taste whatever for the mathematics; but that he was particularly attached to the study of logic, metaphysics, pacumatology, and the divinity of the schools. He was more desimous to have the knowledige of things than ol wards, and be posscssed a great share of solid leaming. His works were so very voluminous, that it is not yet ascertained what was the precise number of his writings; but he is known to have composed more than 145 distinct treatises ; of which luur were lolios, 73 quartos, 1912 mos and 24 mos, besides single sheets, separate sermons, and a variety of prefaces to the publications of wher authors. A pardicular account of his writings may be seen in the Biog. Intitun. Notes P and X ; and in Calamy's Jiff of Baxter, sol. i. p. 691. The most useful of his productions are, his Cuhofic Theolosy; which was intended to comprose the dispmetes between the Calvinists and Arminians; his Jiformed Pastor; which has been highly esteemed by many cminent divines; —his Call to the Unconverted; of which 20,500 copies were sold in one year; which was translated into most of the European languages; and of whith Dr Wates has aail, that he would rather be the :utubur than of Milton's P'eradise Lost; Whis Christian Durecory, or Body of Prartical Divinty; Everlasting Rost; Dying Thoughts; Poor NIan's Family Book;

ine Soltude; and Nurrative of his ozon Life and Times. 'The most of his practical preces have been pablished in four volames tolio; jubtious abrielgments of the best of them have bech made by Mr louwcett; auch a now ectition of them all is now carymg on, which is expocted to be completed in 16 vols. 8 vo, one of which will contain a portait of the author, with a history of his life and times.

Cise wotks of Baxter, like their author during his life, itave been very variousily estimated; but they are lighly eommended by the most competent and unprejudiced judses. "He cultivated every subject," bays bishop Villins, "(hat he handlece." "this practical writugs were never molded," says Dr Barrow, "and his controversial ones seldom reluted." "I cannot but commend," says hishop Gatudens, "the leaning, candour, and ingcinuity of Mr Buxter." "I camot lorbear looking upon him," says Dr Doddridge, "as one of the greatest orators, both wilh regard to copiousness, acutenuss, and encryy, that our nation hath produccd." "As an useful writer, as weil as a successful contoversialist," says Dr Adam Clarke, "Mr Baxter has deservedly ranked in the highest odder of the ditines of the 17 l di century. II is works have done more to improve the understanding and mend the hearts of his countrymen. than those of any uther writer of his age. Whale the English language remains, and scriptural Christianity and piety to God are regarded, his works will not cease to be read and prized by the wise and pious of every denomination." And, when Mr Boswell inquired ol D. Johnson, which of Baxter's works he should peruse. "read any of them," was the reply; "they are all good!" He is indecel gencrally prolis:, atud often metaphysical : but such was the taste ol the times in which he lived: and his writings are certainly distinguished by amplitude of thought, vivacity of imagination, strong ans! clear good scnse, fervent devotion, and pathetic address See Biog. Britannica. Gen. Bingrafthy. Calamy's l.ife of Baxter. Silvester's Life of Baxter. Baxter's Narrative of his own Lifi and Times. (q)

BAYEN, Peter, a celebrated French chemist, and member of the National fnstitute of France, was born at Chalons in the year 1725 . His early propensity to stedy induced his friends to send him to the college of Troyes: where he went througl a regular course of study, and imbibed a taste for natural philosophy. Anxious to improve his knowledge of chemistry, to which he was particularly attached, he went to Paris in 1749, and studied pharmacy under an able apothecary, the father of the celebrated Charas. The diligence and thirst for knowledge displayed by Bayen atiracted the notice of his master, who gave him every opportunity of improvement, and entrusted him with the direction of his laboratory. From the skill which he had acquired in pharmaceutical operations, he was appointed chief apothecary to the army in Germany, during the seven years war, before he had reached his 30th year.

Upon his retum to Paris, at the cunclusion of the war, he was employed by government to analyse all the mineral waters in France. This labour, at first performed in conjunction with Venel, afterwards devolved upon Bayen alone, who published several works upon this important subject. His analysis of the waters of Bareges and Bagneres de Luchon is particularly valuable, and is an admirable model for all similar researches.

The liunds which were destined for these interesting investigations !nving been diverted to other purposes.

Bayen abandoncd the Pyrences, and cmployed himsell in the analysis of various specimens of minerals which he had collected in his travels. The results of these anaIyses were published in the Memoires des scavans étranseres, in numerous memoirs on marbles, granites, serpentincs, porphyries, jaspers, schists, and iron spar.

Bayen had the high honour of being the hirst who doubted the existence of the phlogistic principle of Stahl. He at first commmicated his doubts to several of his friends, but particularly to the cclebrated Macquer, who did not approve of them. Without being discouraged at the opimion of Macquer, Bayen continucel his rescarches, and proved, that the cxcess of weight, the colour, \&c. of all metallic oxides, were owing to the absorption of one of the constituent parts of atmospheric air.

The illustrious Lavoisier, who was then occupied with the subject of metallic oxides, happened to be present when the memoir of Baycn was read in the academy ; and, struch with the importance of the discovery, he repeated all the experiments, and was thus led to :hose great vicus by which he effected a revolution in the science of chemistry.

Bayen discovered the singular property of fummating, which several metallic oxydes possess, when mixed with a small quantity of sulphur. He also foumd, after long and difficult investigations, that tin, in its pure state, contained a rery small portion of arsenic; which, however, did not rendicr it untit for the purposes of civil life. He found also, that the tin of commerce, which was wrought by pewterers, contained copper and antimony, by which it was hardencl ; zinc, by which it was whitened, bismuth, which rendered it sonorous; and lad, which diminished its value.

Exhansted with these labours, and worn out with domestic misfortuncs, Bayen died in the beginning of 1798 , in the 72 d year of his age. See Lassus thtice sur la sie ctles Ourrages dit M. Bayen, in the M-m. Nat. Instit. $(\pi)$

BAYER, Jonn, a German astronomer and lawer, who flourished about the end of the 16 th and begimning of the 17 th conturies, and who is celebrated as the author of the first celestial atlas of any impurtance, and of a valuable improvement in tae nomentature of the stars, which has been adopted iy the astronomers of all nations. This improrement, wich consisted in denoting the stars of each considlum hy the letters of the Greck alplabet, was publisnct! ir. 1603 , in his Eranometra, sive omnium astorismorum sihemara gyingutginta et 'mum in tatiten' abulis noza mothodo delincara. August Vindelic. Fol. 1603 . The second edition of this work was published at Ulm in 1648 ; the thired in 1654 ; and the fourth in 1661.

The atlas of Byer was published in a new form in 1627, under the title of Calum Stellatum Christianum, hy Iulius Schiller of Aussburgh, who removed the names of the constellation that were drawn from the fables of the Greeks, with the pious intention of promoting to that high distinction, the figures and the mames of the sacred scriptures. He placed the twelve apostles in the twelve signs of the zodiac, the New Testament in the northern hemisphere, and the Old Testament is the sonthern hemisphere.

This new scheme, however, did not sucreed according to the pious wishes of its author, and the heathen names of the constellations were accordingly retained in all the subscquent cditions of the Uranometria.

About thrty-five ycars afterwards, in Lhe jear 10.62, Philip Cosius, a Dutchman, moposed a aintlu mumation. He made the constellation of the la $\cdot \mathrm{B}$, that witela Abruham sacrificed for his son toane. Ihe mate ibo Bull, that which was sacrificed by idam: "he $\mathrm{f}^{\text {winn }}$ were Jacolr and Esau, the chitdren of Rebecon, sec. S.:. Asthonomy, part i. book iii. chap. i. Sce alsif IV, in ler's Mistorice Astronomea, pp. 458, 5'sG. Montu ha's Hist. des Muthomat, tom. ii. p. 2.51. Lailly, Hist. d l'Astron. AIoderne, tom. ii. p. 150. (0)

BAYEUX, the Beducussum and fiatorns, of the as cients, is a town of France, in the depromont of Catry dos, situated on the river Aure. It contains a magnilicent cathedral with three tovers; seventen parishes, seren convents; two priorics; two horpitals; anci i castle. Baycux was long celubrated for the famon" piece of tapestry executed by Matilda, the wife of Wif liam the Congucror, and reptesenting the history of the the conquest of England. It was a linen web, abou' 442 fect long, and two foet broad. Engrarings of this curious piece of workmanship, which have been lately transported to Paris, may be seen in Montaucon's Ar: tiq. Exaliy. tom. i. and ii., and Ducarel's Anglo. Iorman Antiguities. Bayeux carries on a considerable trade ir leather. Population 9970 . West Long $42^{\prime} 51^{\prime \prime}$, Nortt? Lat. $49^{\circ} 16^{\prime} 30^{\prime \prime}$. (q)

BAYJAH, Laia, or Beja, the lracca, Fagense, ani Bage, of the ancients, is a town of Africa, of ereat trade, in the kingdom of Tunis, sitnated on the declivity of a hill on the small river Wedel Boule. All the grain from the fertile plains of Busdera is brought to this town, from which it is carried to the difficent parts ol the kingdom. A public fair is held here, to which the wandering Arabs resort with their flocks and manufac tures. A citadel of no strength is situated on the summit of the hill; and the ancient walls, with a few inseciptions, are still to be seen. East Long. $9^{\circ} 25^{\prime}$, North Lat. $36^{\circ} 42^{\prime}$. See Shaw's Trazels, p. 92 . ( $j$ )

BAYLE, J'erer, was born at Carla, in the county of Fois, in the your 1047. If discovered, from his infancy, great intellertual talents, an insatiable thirst for learnns, and uncommon powers of study and application. Ifis father, who was protestant minister of Carla, and Who scems to have been both a wise and a gool man, instructed him with great care in the Greek and Latin languages; but finding that the task of cducation orcupied more time than he could spare from the rhotic of his pastoral office, and that his son was capable of much higher attainments than he could possibly reacl under his tuition, he sent him to the acatemy if Puyharens. Young Bayle arrived there in his 19th yar; and his passion for letters continued so strons, that, te gratify it, he spent, in preparing his academical cxel ciscs, and in reading such books as he could procure. those hours which his fellow-students devoted to atmusement or to pleasure; and, indeed, applied so chosely to his studies, that he repeatedly fell into severe and dangerous distempers.

From Puglanrens he went to Toulonse, one of the most celebrated universities in France. where he obtained great reputation by his grood condect and litctary acquirements. He had not been long there when he changed his religion, and became Roman Catholic. This step displeased his lather so much, that the patermal aid, on which he ras stiil dependent, was withdrawn, and he was under the necessity of accepring; money and protection from Merticr, bishop of Rieur: X $\times 2$

Actuated by the ead of aner comert, and in obediconce to the commants of his new patron, he wrote a loner loter to his brother, with a view to permade him and the rest of the family to embrace the Catholic sys tem. This letter, lilled with those common-place sophisms which had stransely seduced his own mind, and somewhat tinctured with the spirit of gloomy fanaticism, faited to produce its intended effect. Aud indeed, many months had not clapsed, when he himself returned again to the bosom of the Protestant church. The doctrine of implicit faith did not accord with his intcilectual habits. He considered cxamination in religions matters to be an indispensible duty. He continued to think, to inguire, and to compare. His researches were assisted by the conversation of two gentlemen of wit and address, who were anxious for his conversion. And the result was, that, convinced of his errorb, he departed sectetly from Toulouse, to avoid the resentment of the Jesuits, was reconciled to his family and trients, abjured the Popish communion, in presence of several ministers, and immediately set out for Geneva to resume the course of his studics. There he soon distinguished himseli : and rot acquanted with M. Pasnage, and other learned men, to whom he codearcd himsell by his talents and his rintues. He refused a regency ia the college; but accepted of the office of tutur to the Count de Dhona's children. Shortly after he became tutor to a mercham's son in the neighbourhood of Roucn. But disliking the solitary and sequestered life to which he was cloomed in both these places, he resolved to go to Paris, whore he expected to meet with every thing agrecable to his taste. Soon alter his arrival ( 1675 ) he became proceptor to the children of a Mr de Beringhen. This situation, however, did not please him more than those which he had left on account of their tiresome solitude. Tinc character of a precepor, as he remarked in a letter to Mr Basmage, had sumk so low in the gencral csimation, that no personal nurit amost could recieem it from contempt. And he was desirous, therefore, of getting into sume respectable and permanent establishmene. His wishes were soon gratificl. Py the frachely exertions of Mr Basnese, and by the superior merit which he himself displayed in a comprative triad, he was appointed a proSessur of phituspory in the academy at Sedan. He rematned there for about six ycars, fully justifying the sow opinion which had buen entertained of him by his Thecods, and ramioy the respect and estecm even of dhuse who had buth his keenest opponents. When the rademies of the reformed were suppressed in France, What of Sedan was the first that sufiered (1681) athough is continuance wes an cxpress stipulation in the treatr, matc be ween the Dike de Botilion and Louis Mlll. and afterwands confimed by Louis XIV. himself.

By Wh, most ingthitors meastre, Mr Rayle was Gnow out of restiar cmployment. But in the course of a fin monthe, he and Juriu were nominated profesors in a school that was instituted on their account in the town of Rotcelam. It was here that he commenc. - A his habours as an anthor, by publisting a Letter on Comers, as presarges of cuil, which he had writen in consequence of the appearance of the famous comet of 1680, and had originally intended to print at Paris. It was printed at Cologne in 1682 , under the title of Letwe à MrL. A. I. C. Docterer de Sorbonne. Ou il est frouré, flar hlasiturs raisons tirécs de la Philosothie et de la Theologic, que lis Cometes ne sont foint le fresage d'
aucun malheur, ise. He did not put his name to it, and employed uther methods to prevent the public from suspecting it to have procecded from his pen. But some of his fricuds, to whom the secret had been commanicatcd, thinking the conccalment of it a picce of injustice to his reputation, told openly that Mr Bayle was the athor. His aext work, which came out in the same yoar, was entited, Crutique Generale de l'histoirc du Culvinisme de M. Muimbours. It was a duodecimo volume of 339 pages cluscly printed; yet such was the facility in writing which he had aceuired, that he finislaed it in the space of lifteen days. This treatise, it the form of a series ol kiters, contaned genoral obse:rations on Maimbourg's work, pointing out its crrors and its malice, and cxhibiting such a happy mixture of millery and good scose, as could not fail to mortily the feelings and sink the credit of the auchor, against whom it was directed. So acceptable, indeed, was it to the reformed, whose cause it vindicated, and so agreeable to the more judicious and moderate of the Catholics themselves, that the first impression was sold ott almost as soon as it appearcd. A great many copies of it found their way into France, whire it was weli recenved, and mach read. Mambourg, provoked at its popularity, and under the dominion of that persccuting spirit, which he lad manilested in his book, applied to the king, for an order to suppress the obnoxious publication. A king, who could set his seal to such a deed as the revocation of the edict of Nantes, was casily persuaded to grant the request. And, accordingly, M. Bayle's C'ritique Generule was bumt by the hands of the hangman, and prohibited from being sold under pain of death. This sentence proved as impolitic as it was oppressive; for, being made as public as possible, it excited the curiosity of the pcople, and determined every onc to peruse a volunse which the king had thought worthy of such a hard fate. Mr Bayle endeavoured to conceal that be was the author; and so very different was the style of his "General Criticism" fromi that of lins "Leticr to the Sorbonne Doctor," that nobody could ever have suspected them to be written by the same hand. But the secret was very soon revealed by accident. M. Jurieu also wrote an Answer to Maimbourg; but, though able and conclusive, it was so inferior to Mr Bayle's, in the public opinion, as to be almost wholly neglected. This circumstance was a mortal offence to Jurieu, which he ungencrously imputed to Mr Bayle, and which he seems never to have forgiven.

About this time Mr Bayle was puwerfully solicited to matry. The lady who was propused to him, and who had consented to be his wife, was yung, beautiful, sensible, amiable, and rich. But Mr Bayle, who had no ambition for wealth, and was afraid that the carcs of a family would interrupt his studies. pusitively refused to enter into the matrimonial connection.

In 1683, he published a new edition ol his Letter vis Comets, under the tite Pemsés Dizerscos ecrites à l' uccasion de la Comote yui farut aumois de Decembre 1680 ; and also edited, at the request of some fricuds, several controversial pieces relating to the dispute between the Catholics and the reformed. In the following year he collected a number of fugitive pieces on the Cartesian philosophy, and gave them to the world in a volume entitled, Recueil dequelyues fieces curieuses concernant lu thitosophie de lir Descartes. He introduced them with a preface, in which he gives a succinct account of each of the treatises, and makes some enlightened, pertinent,
and feeling remarks on the degraded state to which the press was reduced in fromee by the law ol royal privilege, and on the mischievous consequences which must attend such an inguisitorial and oppressive rute, whereever it is established.

In 1684 he began at literary joumal. 'This morle of spreading knowledge, which now prevails so unicesally, and which has done more than any thing else to enlighten the word, was first introduced by N1. de Sallo, coclesiastical cotmsellor in the parliament of $\mathrm{P}^{2} \mathrm{t}-$ ris, who published the Journal de's Scazans in 1665. This work, which received great applause, was imitated at Rome in 1668 by Abbot Nazari in his Joumal, and at Leipsic in 1682 by Menkenius, in his .teta Pirulitorum. Mr Bayle was surprised that nothing similar had been attempted in Holland, where bookseflers and learned men abounded, and where so muen freedom was enjoyed, and he resolved to supply such an important desideratum in that comntry. About the begimang of the year 1684, indeed, a journal was begun at Amsterdam with the titie of Mercure Scarant, by one de Bregny, a surgeon of Paris: but it was so abusive and so exceprionable in a varicty of points, chat, so far from seeming to Mr Bayle to supersede the necessity of the undertaking he had in view, it only stimulated him to commence it without delay. Atcordingly, in the month of May the first number of his Jounal i.me out, under the title of Nouvelles de la Republinze des Lettres. This work, which contimued to be published monthly, was divided into two parts; the first, consisting of copious extracts from other publications; the sccond, containing a catalogue of new books, accompanied with ingenious criticisms, and intercsting anecdotes and accounts of the authors. It was calculated to gratily both the learned and the polite world. At first it was rather profuse in its commendations; but it assumed by degrees a less mild and flattering tone. Though strictly prohibited from being circulated in France, many copies of it were sold in that kingdom cecry month : and wherever it appeared it was read with great eagerness and universal applause.

This year he had an offer from the states of Friesland of a professorship of philosophy in the university of Franeker: but though the salary there was nearly double of what he had at Rotterdam, and though the offer was a disinterested tribute to his literary merits, he declined accepting their invitation. His Critique Generale was in so much request, that a third edition was necessary. He published it with considerable amendments, particularly in the style, freciog it from those ambipruities and rhymes which, he observes, it is extremely difficult to avoid in writing the French language, Of this work he published a continuation in 1685, under the title of Nouretles Leetres de l' Auteur de la Critinzue Generale, \&x. The combuation was not so successlul. The fears which the author had expressed in his advertisement were realised. It was misunderstood, disliked, and neglected. His journal, which had been anonymous during the first year of its existence, he now thought proper explicatly to avow; not so much, he said, to procure distinction to himscif, as to shew that the magistrates of Roterdam, from whose new illustrious sehool it proceeded, honoured the muses with their protection.

Mr Bayle was deeply afiected by the revocation of the cdict of Nantes, and the horrid persecutions to which the reformed in France were consceuently sub-
jected; and felt still more indignant when he ubserve! the popish writers boasting ol deir clemency, and ce Jebrating the immortal grlory which Louis the Gicat had acquited by rendering France eatirely catholic Alier speating of these things in his Jommat with mon eation than was natural to him, he at last (1680) gave vent to his teclings in a little book, emitled, Cic yue cess gue la Prance voute C'athaligue sous le resge de Loons bo Grand, in which he passes the severest consures on France for the injustice, the trathery, the cruclties which it had practiscd towards the votaries of the protestant religion. This was followed by another volume written with the same general view, and in a more argumentative strain. Its title was Commentaire fheloso fhique surces paroles de Jesus C'trist, contraignez les d'entrir, \&ce. This work should be read by every statesman and divine, for the sound and liberal ideas of toleration which it inculcates, and for the strength of argument and clearness of illustration with which almose atl its positions on that important subject are accompanied. He who, after a carcful and candid perusal of it, would justily persccution in popish princes in any case, or arntolertion in protestants, unless it be identified with the safety of the state, we must pronounce to be neither an colightened Christian, nor a wise citizen.

About his time Mr Bayle received letters from various quarters; from the French Acatcmy, from the Royal Society of London, and from the Society of Dublin, approving highty of his Journal, and expressing in polite terms, their admiration of the genius which it indicated, and their sense of its utility to the cause of literature. But while this work advanced his reputation, it also involved him in some disagreeable disputes. Something which he had published in it, was particularly offensive to that strange, clever and excentric woman, Christina Qucen ol Sweden. She made one of her servants communicate to hin the ground of her complaint. This he answered by a note in his Journal, which would have satisfied any reasomable mind. But finding that the queen's displeasure was not to be remored so casily, he made a lull tecantation of his error both in the Journal, and in a letter which he was advised to address to Christina herself. The strain of this letter is adulatory and slavish. It is a great deal more than mere respect to the queen's elevated rank, or than more complaisance to her headstrong humour. It is a practical exbibition of that belicf which was then entertained by the reformed, as well as by the catbolics, in the absolute and divine right ol princes; and forms a striking and lamentable contrast to that noble independence of language which we shonld expect to find in all the writings of a protestant philosopher. The great object of Mr Bayle, however, was gained. The guecn was salisfied. She semt him a gracious and friendly answer, and shewed him other marks of her fivour. Mr. Bayle having been seized with a fever at the commencement ol the year 168 t. in consequence of the labour and fatigue which the publication of his Journal obliged him to undergo, he wa: under the necessity of giving over that work. A continuation of it was undertaken at his request by Mr Beauvat, under the title of Histoire des Ouvrages des Scurans. But at the same time it was regularly published under the old title for about two years lonecr by the original printer of it, with the assistance of a Mi Larrogue, Mr Barin, and other litcrary characters.

Mr Jurieu being a man of imtolerant temper, was dis pleased with the Commentaire Phiosofikique, and under-
took to write an answer to it, in which he at fuest susspected it to be the production ol a cabal ol French re fugees, but afterwards distinctly laid it to the charge of Mr Bayle, who had been very anxious to make the public believe that be was not the author. IIaving, by proper care of himself, recovered from his illness, Mr Bayle pubiished a continuation of his I'hilosofhical Commentary by way ol'supplement; and took occasion to notice Juricu's work, in such a manner as to make him contradict himsclf, and to expose him to ridicule and contempt. In 1690 there appeared a book, entitted, Avis Imfortant aur Refugié., sur letor prochain retour int Fronce. From what Mazeatix has stated, we have sulficient reason for concluding, that Mr Bayle was the anthor of this work. But as it contams a severe censure on the refugees, for pretended calummics and attachment to republicanism, and is quite inconsistent with the strain of his other writiags, we are at a loss to know the motives which he had for such a puislication. Notwithstanding all that his biographer has sait to account for this part of his conduct, we cannot but consider it as represcoting him in a very suspicions and unlavourable bight. Indeed, the attempt to justily anaction so hypocritical and base, is tar more absurd than an implicit belief in dhe denial of Bayle himself, and the testimony of his eulogist, Mr Beauval. In the year following, one Goudet, a merchant in Geneva, composed a projert for a general peace, which Mr Bayle perused in manuseript, and which was afterwards published with his concurrence. Juricu, who had accused him of being the author of the device to the Refugees, comecting it in this view with the project for a gen ral peace, thought proper to regard them as decisive proofs of an existing, conspiracy in favour of the court of France ; and, openly charging M: Bayle as one of the leaders in it, pronounced him to be an inftious and frophane ferson, whout honour or religion, a traitor, a decetiful man, an enemy to the state; a herson 10 be deiested and destring of corporal hunishment. To prevent the injury which such a se rious attack, if untesisted, must have done to his reputation and his interests, Mr. Buyle went to the magistrates of Rotterdam, asserted his innoconce in the strongest toms, and demanded that he should not suffer in their estimation till the case was failly tricd. And not satisficd with this appeal to the civil authority, he decmud it expedient to sindicate his character before the wordd by a public refutation of Juricu's ridimbous and malcolent libels. This he did in a work entitled, Lat Cobale Chimeriyue, \&c. In this work he kept no terms with Juricu. He proved him to be isnorant, stupid, arrogant, and wicked; and held him up as a man to be laughed at for his folly, and detested lor his malevolence. The burgomasters of Rotterdam, to whom Juricu applied for protection, adrised a mutual reconciliation, and forbade the combatants to publish any thing against one another, withont first sumittios it to the inspection of Mr Bayer, pensionay of the city. T!is order, howeyer, was volated by Juricu, and a long conthoversy ensued, in which he reaperl rothing but dismace, and which at longth was terminated by a dignified silence on the part of Mr Bayle

In 1693 , Mr Bayte was deptired of his professorship sud of the salary anexed to it, and even prohibited from teaching privatcly. This harsh twe ment he himself ascribed to the machimations of Jurich, and to the offence which, through his means, the magistertes had taken at the Letter on Comets. But it would appear that he yas mistaken as to the cause of his deposition. The
 rush pelicy, and tyramicel conduct ol King William That prince had heare of the "Project hor a General 1"cace;" anch, as the pablication of such treatises at Am. sterdan bad formerly been instrumental in brinerimg about the peace of Nimeguen, he was afraid that there was a design to make use ol the same methods at Rot terdam ior putting an cnd, however imperious, to the important contest in which he was cngaged. He the veloce, without examining the project itseff, or making any caquiry into the characte! of Mr Bayle, ordered the magistrates to expel him from his offece. These men, though perfectly satisfied that the suspicions of William were groundless, and that they were commanded to do what was both unjust and crucl, obeycd the order they had received without addressing one word of remonstrance to the prince, or condescending, as they had promised, to hear the defence which Mr Layk might think it necessary to adduce. This act of uth deserved severity had mo disgrace in it except for those by whom it was committed. It neither greatly disturi)ed the tranquillity, nor at all injured the reputation of Mr Bayle; on the contrary, he bore it with the utmost lortitude and composure. The sense of the public was loudy expressed in his favour. And the same stroke which deprived him of an honourable employment and an independent revenue, afforded him the leisure that he would not otherwise have found, for the composition of a work on which his future fame was principally to rest.

This work was his Historical and Critical Dictionary. The original plan, of which he published a specimen in 1692, under the title of Projet et Fragmens thun Dictionaire Criidute, was to collect, under the different articlus of which he should treat, all the errors and mistatements that were to be found in other dictionaries, and to make remarks on the character of authors as occasion should offer. However interesting and useful such a publication might be deemed, it did not meet with that degree of approbation which could justify the prosecution of his design. He therefore abandoned it , and applied himself to the composition of another dictionary on a more liberal and exicnded scale. So diligently did he labour, and so much had he his learning at command, that, notwithstanding the interuptions which he repeatcdly received from the malice of Jurieu, the frequent necessity he was under of publicly defending himself, the paintul iadirposition which he suffered in consequence of the closeness and severity of his studies, and other serious disadrantages under which he laboured, his new work, in two folio volumes, was ready for publication in about 4 years after it was begun. It came out in 1697, with the following title, Dictionaire Historique et Critique far Monsicur Bayle. IIe put his name to this work, contrary to his former unvaried practice, not from any change in his sentiments on that point, but because the states of Holland made it the condition of granting the privilege for which his bookseller had applied. The duke of Shrewsbury, at that time secretary of state in England, expressed a wish that it should be dedicated to him ; but Mr Bayle declined complying with his grace's request, both because he had often made a jest of dedications, and because he distained to praise any one who held an official situation under a prince from whom he had experienced such crucl and unprovoked injury.

The plan of the dictionary is well known. It consists of two parts: one of which is a succinct narration of

Facts, and the other "a large commentary," as Mr Bayle himsell" expresses it "amedley of prool's and discussions, a criticism of many crrors, and sometimes at long train of philos phical reflections." The publice were highly pleased wsth it when it hirst appeared, and to the present day it has continucd to be a work of great authority and ap pute. The learning and acuiencess of the anthor are every where conspicnous. That firedom of disquisition which contributes so much to the elucidation of truth, is indulged in with little reserve. The mistakes and misrepresentations of other critics are cxposcd. New facts are brought forward, lhe merits and demerits of character are ascertained with much precision. The history of literature is, in many cases, well illustrated. Superstition and enthusiasm are happily ridiculcd. Many maxims of a political, moral, and philosophical kind are deduced and established. In shott, it contains a great deal ol uselul and entertaining matter, and is written in that easy, perspicuous, and agrecable style, by which all Mr Bayle's compositions are distinguished.

Mr Bayle's dictionary procured tor him a high degree of celebrity, but it also involved him in much disagrec. able controversy. Jurieu, of course, was the very first to attack and decry the merits of the work. Mr Le Clerc found fault with his statement of the Manichean system. Mr Tessier blamed him for criticising falsely, sereral passages in his "Additions to the Eulogies of Leamed Men." Mr Jaquelot reproached him for his alledged heterodoxy respecting free will, moral evil, and Pyrrhonism. And by many others he was subjected to the severest censure and animadrersion. But agaiust all of them he defended himself with boldness, ability, and success. The consistory of the Walloon church of Rotterdam, were induced, through the intluence of Juricu, to examine the dictionary. They lound many parts of it inconsistent with sound doctrine and with good morals. They communicated their remarks to Mr Bayle, and gave him an oppotunity of answering for himscll. With his answers, which consisted pardy of explanation, patly of concessions, and partly of promises to correct or expunge what had given offence, they dectared themsolves to be satisfied, and concluded their procecdings with presenting on him a memerial of the principal things to which they requested his attention in the second edition of his dictionary. lurien seems to have been mortified and displeased that Mr Bayle did not experience a more rigid tratment from the consistory. Put that enmity must have been excessive indeed, which was not fully gratified by the reproofs that were administered, alded the restraints that were imposed on the philosoplier, by the humble tone of acquiescence and submission in which he replical to the ministers, and by the injunctions which they gave him to behave with greater moderation towards Mr Jurien; a pastor whose ministry and labours had been and still were of singular edification to the church.

The second edition of the Critical Dictionary had fatigued Mir Bayle; and, in order to relieve his mind a little, he wrote and published in 1703, a book entitled, Reflonse aux Questions d'un Provincial, which treats of a great variety of subjects in an casy and agrecable manner, and is neither so profound as to require any depth of study, nor so superficial as to be unworthy of the notice of the learned. It extended to five volumes, which came out successively at considerable intervals, and which the author sometimes made the vehicle of those
replies which he thought it necessary to make to his antagonists. He adsu published in 170.t, a comtimation ol his Prcatise on Comets, utuler the tille Comimumon des Pensere Diverses, \&ec. Llaving oecasion in this work to criticise the system of Doctors Cudworthand Cirew concermage plastic and vital natures, he was kecoly attacked by Mr Le Clare, who had cmbraced that systrm, and thought himself bound to sapport it. The controversy was carried on for some time with great cagcroes on both sides; Mr Bayte mantaining his opinions with his usual temper and acutcness, and Mr Le Clerc opposing them with violence, unfarness and abuse.

While engaged in these disputes, he was seized with a distemper in the lungs. Knowing it to be incurable, he refused to take any remedy that was perscribed. And afier labouring ubder it for six months, during which time he shewed the utmost fortitude and patience, and continued to write as il he had enjoyed perfect health, he died in 1706, at the age ol 59 ; and was butied in the French church at Rotterdam. His death was deeply and universally regretted by the literary woile, and by a vast number of friends that his merits hat procured for him in almost every country. He was unquestionably a man of great learning and ability. His intellectual powers were naturally strong, and he had improved them by a long and unwearied cousc of study The character of a lieethinker has been generally ascribed to him. Doubtless he was a frcethinker, both in the good and in the bad sense of that appellation. Those subjects, which hat been hitherto tiewed but on one side, by the fearlul eye of ignorance, prejudice, and superstition, he took the liberty of thming over and examining with boldoess and impartiality. He scrupled not to grive an explicit statement of the difficultics which sometimes perplexed, and sometimes destroyed his belief in doctrines of herctofore unsuspected or unchallenged credit. And he set an example, at that period cxtremely rare, of invostigating, with minuteness and candour, whatever dogmas are inculcated, belore we allow them to become articles of faith or principles of action. In this respoct Mr Bayle, it must be admitted, acted a rational and uselul part. But, at the same time, it cannot be denied, that, in many points, he carried his scepticism to an unreasonable length, and olten gave an interest to the arguments of infidels which does not belong to them, and a prominence which cannot fail to be injurious to young and unwary readers. Some parts of his writings, espectally of his dictionary, are stained with indelicate and obscene quotations from the volumes of other author's. 'This is a delect much to be lamented, both on account of its intrinsic turpitude, and its debasing tendency. It arose, however, rather from a laudable and anxious wish to support the facts and illustrate the positions that were stated, than from any peculiar deprarity in the passions and habits of Mr Bayle, whose moral character, even in the judgment of his enemies, was pure and irreproachable. He is described by those who were personally acquanted with him, as having been modest and unassuming, constant in his friendships and disinterested in his kind. ness, placid and equable in his temper, chearful and affable in conversation, frugal in his domestic and it dividual habits, abhorent of fraud and insincerity, grateful to those from whom he received any assistance, and atdicted to no pleasures but those that arise from the acquisition of knowledge and the exercise of the best affections. This account may be somewhat exaggerated.
by the partiality of friendship, but seems to te accurate in all its leading features.

Mr Bayle left a great many manuscripts, very few of which were given to the world. Sec Mazeans's Liff of Bayle; Lioge de Abr Bayle par Mr de Beauval ; Mir Bayle’s Lettor, \&c. ( $\tau$ )

BAYONET, the name ol a shom broad dagger, the round handie of which is fitted to the extremity of muslets, so that it may be either used alone, or employed dike a spear when it forms one piece with the musket. The bayonet appears to have been first manufactured in the town of Bayonne: in the department of the lower Pyrences, from which it derives its name.

This instrument, which has been used with such fatal cllects by the British and French armies, was first itnwoduced by the French about the ead ol the 17 th century, and was employed with great success in the war of 1689. See Fulard's Comment. sur Polyb. vol. i. p. 135. (a)

BAYONNE, the Lafurdum of the ancichts, is the largest, though not the chicf, town in the department of the Lower Pyrences. It is beautililly situated about a league from the western coast ol Frame, at the conflu: of the rivers Nive and Adour, by which the town is divided into threc parts, viz. the large town on one side of the Nive; the small town between the Nive and the Adour ; and the suburb of St Esprit, on the other side of the Nive. A regular square citadel, constructed by Vauban, commands the whole city, which is likewise delended by smaller lortifications. The cathedral of Bayonne is a venerable edifice. The Place de Grammont is reckoned the most beautiful part of the city; and so fine is the situation of the town, that there is no part of it from which we cannot see the whole of its buildings, the two rivers which water it, the Bay of Biscay, and the towering summits of the Pyrences. The Allées Marines, or the quay, is a superb and much frequented promenade. A wooden draw bridge, which allows ressels to pass, and where a small toll is collected, connects the subutbs with the town.

Bayome carrics on a consideratbe trade with Spain, to which it exports woollen cloths, silks, cottons, ribbands, and hardware, in cxchange for winc, oil, and wool, and articles from the American colonics. The hams of Bayonne are famous in every part of Europe; and its wines, raisins, and chocolate, are exported in considerable quantities to the north of Europe. The wines ol Cape Breton and of Auglet are particularly "xcellent. Though the harbour of Bayonne is sale, yct its entrance is narrow and dangerous. Nasts from the I'yences are brought down the rivers to Bayonne, from which hey are expolted to Brest and ohber prots of Prance. The old Discayan, or Basque language, is gencraily spoken ly the common people. The head dress of the Basque women is said to have a wonderful effect. The chief amusements of the place are bull fights and tennis. Population 13,190. W. Long. $1^{\circ} 30^{\prime}$ $6^{\prime \prime}$, N. Lat. $43^{\circ} 23^{\prime} 21^{\prime \prime}$. Scc Link's Travels in Partugal, chap. vi. ( Q )

## BAYREUTII. Sce Bareithe.

BAZARS, the name given in Turlicy and Persia to the exchanges, or to places of public iesort, like the bawker-places of this country. An accomat of the ditfuent bazas, which are often remarkable for their masnificonce and splendon, will be fomad moder the wames of the towns to which theybetons. (i)

BDCLLIUM, an aromatic gim, fommery uscil as a
perfunc and a modicine, but now out of use. It A scmbles myrolt in its cxternal appearance, and in some of its propertics. Its smoll is fragramt, and its taste bit ter and pungent. (w)

BEAM. Suc Cahientry, and Stufngtir of II.remals.

BLiANS. See Agriculauke Index.
BEAR, a widd tumal of the manmalia trise, of whit, naturalists have commerated ninc different species. In this enumeration, however, thes include several animals which have very few propertics in common with the bear, athe may with greater propricty be reduced under different classes; such are the glation, the racoon, the beaver, and the differen species of the badger. Ol the bear, properly so callod, there ate only three species : the white, or polar bear, culled also the sea bear, or uriuts maritimus; the brown bear, or ursus arctos; and the black bear, or ursus Americanus. The polat, or sea bear, inhabits the coasts of the Frozen Ocean, and some of its castem and nomhern isles, and is mut mfequently conveged on rocks or islands of ice as far south as Newloundland. He is much stronger, larser, and ficreer, than either the brown or black bear, and sontetimes measures no less than twolve leet in length. His face and nock are more clongated than in the other species, and he is covered with a thick white fur. During winter he lies buried amidst the snow, in a state oll torpor ; in summer he lives chicfly on fish, but occasionally attacks the seals. The chase of the white bear is a collatcral occupation of the mariners who visit the coasts of the lirozen Ocean for the capture of the morsh. In the forests of Great Tartary, Muscory, and Lithuania, bears are sometimes lound of a white colour; but though they resemble the polar bear in that singlo particular, they are in every other respect completely differem. The colour of these animals does not depend, like that of the hare, or ermine, on the rigour of the climate; and they might therefore be regarded as a fourth species, did not the intermixture of brown and white, to be seen in some bears, which are plainly an intermediate race between the white land bear and the hrown or black, indicate that the former is only a varicty ol one of those species.

The brown bear is a fierce carnivorous animal, so cutremely voracions, that he not only attacks llocks and herds, but even clevours careases when in a putrid state. The black bear, on the contrary, can never be brought to taste of flesh, nor has he ever been known to attack any animal for the sake of devouring it. Roots and verctables of every kind constitute his priacipal food; hut his favourite repast is honey and milk, of which the brown bear likerise is excessively fond. The black Lear is very rare in Europe, but is extremely common in the forests of America. The brown bear is to he found in almost crery latitude of Enrope, in China, Jamn, Mrabia, Egypt, and as far as the istand of Java.

The form of the bear is rude and unshapely. His unwieldy body is covered with a coarse and shaggy hide; his legs are thick and muscular; and the long flat soles of his paws, though they enable him to tread with peculiar firmness, render his pace, at the same time, recy awkward and heary. Yet though thus mobecmly in his apporamee, his senses are extremely acute, and his lom combines many adranases which few other animals cujoy. Though his eye is small, and his ear shont, in proportion to his size, ine possesses it great perfection the serses of hearing and seciam. In
no animal is the sense of smelling so exquisite; for the internal surface of has nose is not only very extensive, but of the texture best calculated to rective impres. sions from odoriferous bodics. II is fect, armed with sharp claws, and capable of grasping, somewhat in the manner ol' a hand, enable him to elimb with great facility the most lofty trees: With his fore paws be cau strike a dreadful blow; he can rear himsell at pleasure on his hinder paws, and, seizing his adversary in his enabrace, can casily squceze the strongest man to death. The bear delights in solitude, and chooses his den in the precipices of lonely mountains, or in the deep recesses of some gloony forest. Here he passes the greater part of the winter, without ever stirring abroad. He is not deprived of sensation, like the dormouse or marmot; nor has he, like the ant or the bee, laid up any hoard of provisions for the scason. But being excessively fat when he retires in autumn, he seems to subsist chicfly on his own exuberance; the under part of his paws, too, is composed of glands, which are at that time full of a white milky juice, and during his retirement he is said to derive considerable nourishment from sucking them. When he first erawls abroad again in spring, he is extremely lean and feeble, and his feet are so tender that he moves with difficulty. These animats copulate in autumn; the period of gestation is about four months; and only one or two are produced at a birth. It was long belicved that the cub, when first brought forth, was a mere unformed lump, tuntil it was licked into shape by the dam; but the truth is, that the fotus of the bear is as completely formed before parturition as that of any other animal. The young bear is very slow of growth, and follows the dam for at least a year; during all which time she displays uncommon tenderness for her offspring, and will encounter any danger in its defence.
The bear is in many respects so scrviccable to man, that he has at all times been a favourite object of chasc, and many ingenious methods have been devised for catching or destroying him. The most simple and common method is to attack him with deadly weapons, such as spears, clubs, or fire-arms. In many parts of Siberia the humters erect a seaffold of several heary balks piled on each other, under which is placed a trap, which the bear no sooner touches, than he brings down the whole scaffold upon himself, and is crushed bencath its weight. Sometimes pits are clug, in which are fixed smooth, solid, and sharp-pointed posts, rising about a foot from the bottom. The mouth of the pit is carcfully covered over with sods, and across the bear's track is placed an elastic bugbear, connected with a thin rope. As soon as be touches the rope, the bugbear starts loose, and the terrified animal, flying with precipitation, falls violently into the pit, and is pierced by the pointed stake. Shouid he escape this smare, caltrops*, and other amoying instruments, await him at a small distance. Amongst them is a similar lieghtful $\log$; and the persecuted beast, in striving to get free, only fixes himself faster to the spot, where the bunter lies in ambush ready to take his aim. Nor is it only upon the ground that the bear is exposed to danger from the cruel invention of man. In some parts of America it is common to set fire to the trees on which they take refuge, and they are easily dispatched as they descent.

The koriaks attach anoose to the summit of a crooked trec, hanging something along with it of which the bear is fond. Lured by this batit, lie eagerly clinibs the tree: in attempling to seize the bat, his anck is introduced into the noose, and the tree, springing violently back into its lommer direetion, keeps the animal suspended in the air. The plan adopted by the momataineers of Siberia to make the bear kill himself, is yet more sing lat and ingenious. They fasten a very heavy block to a rope, terminating at the other cud with a bopp. This block they lay near a stecp precipice in the wonted path of the bear. linding his neck in the noose, and mable to procecd for the clog, he takes it up in a rage, and, to disencumber himscif, throws it down the pro eipice; he is naturally pulled after it, and is generally killed by the fall. If he happens to survive the firs shoek, he again drags the loock up the stecp, and renews his efforts for lreedom, till, with increasing fury, he either siaks nerveless to the ground, or, by one decisive plunge, puts an end to his roments. In kamtshathat the bears are so hammess and familiar, that women and girls go out fearless amidst a whole drove of them to gather herbs and roots, and they often approach them to eat out of their hand. They have never been known to attack a man, execpt when roused from their slecp, and even when wounded seldom turn upon their pursucr. Let this hammess character of the Kamtshadale bear gives him no sccurity from the persecutions of mankind. Armed with clubs and spears, the hunter traces the bear to his retreat, who, intent only on defence, gravely collects the faggots brought by his persceutor, and chokes up the cutrance to his den. The hunter then bores a hole through the top of the cavern, and in perfect sceurity spears his defenceles foe. "It would be difficult," says Mr Tooke, "to name a species ol' animals, excepting the sheep, so variously serviccable to man as the bear is alter his death to the Kamtshadales. Ol the skin of this animal, they make beds, covertures, caps, gloves, and collars for their sledge-dogs. Those who go upon the ice for the capture of marine animals make their shoe soles of them, which have this advantage, that the wearer is not in danger of slipping with them. The fat of the bear is held in great estimation as a very savouly and wholesome nourishment, and when melted, and thus rendered fluid, supplies the place of oil. The flesh is reckoned such a dainty, that they sc]. dom eat it alone, but usually invite a number of guest to partake of the delicious repast. The intestines, whes cleansed and properly seraped, are worn by the fair sc: as masks to prescrve their laces from the effeets of the sun-beams, which here, on being reflected from the snow, are generally found to blacken the skin, by which means the Kamtshadale ladies preserve a fine compleetion. The Russians of Kamtshatka make window-pancs of the intestines of the bear, which are as transpares and clear as those made of Muscory glass. Of the shoulder blades are made sickles for cutting grass. A light black bear-skin is one of the most comfortable an? costly artieles of the winter wardrobe of a man of fashion at Petershurg or Moscow, and cren the small white hand of a belle is slipt into the large bear-muft, which covers hall of her elegan shape." See Bufton's . Tatural Mis. tory, vol. vi. inno; Tooke"s frien of the Russim Emfire. vol. iii. p. 53-59. ( $\mu$ )

[^33]BEARD, the hair which grows upon the chin and coniguous parts of the lace, il mates, and sometimes, though rarely, in femaies, at the age of puberty. The growth of the leard, in men, is a sign ol maturity, or appreaching manhood; and takes place at the period when the seminal secertion commences. When that secretion stops, Irom any derangenemt of the system, it is said that the beard falls off; ;and when the secretion discontinues, in ofd age, the beard grows thin, and flaccid. The beard has, therchere, an intimate sympathy with this chan!ge in the constitumon of the male. Bearded womenare all said to want the menstrual discharge; and various instances are given by Itupocrates, and other phesicians, ol grown temates, especiatly widows, in whom beards appeacd upon the discontindance of this discharge.

Many instances are recorded, by different writers, of womn with remarkably loug beards. Eusebius Nierembergius mentionsa woman who had a beard reaching even to her nate!. Chantes Xil. had in his army a female grenadier, who, buth by har courage and her beard, might well have passed for a man. She was taken at the batthe of Puttowa, and carricd to Petersburg, where she was preselted to the czar in 1724; at which time her beard mocasured a yard and a hall. We read in the Dictionary of Trevoux, that there was a woman seen at Paris, who had not ouly a bushy beard on her face, but likewise her whote body coucred over with hair. The celebrated Margaret, goterness of the Nehertands, had likewise a very long stiff beard, on which she greatly prided herself, and was very solicitous to preserve it undiminished. The Lombard women, it is said, when accompanying their husbands to the field of batle, contrived to assume the appearance of beards, by an ingenious disposition of the hair of their heads upon their cheeks; and the Athenian women, according to Suidas, did the same thing in a similar case.
The American savages have thin and scanty beards, which they are in general solicitous to extirpate by the roots. The beard of the negro is short and bushy, like his hair; that of the Grecnlander, Samoiede, and of all savages who live a life of hardship and penury, is generally thin, and stinted in its growth. The fashion of the beard has greatly varied in different ages and countries; for sometimes it has been decmed honourable and becoming to permit it to grow to its utmost extent; and sometimes it has been fashionable to cut it oft entirely, or to permit it to remain only on a particular part of the face, or cut into a particular form. In mentioning the most remarkable of these peculiarities, we shan opeak, 1st, Of the Eastern nations; 2dly, Of the ancient Greeks and Romans; and, sdly, of the modern inhabitants of Europe.
I. Among the eastern nations, the ancient Egyptians feft only a little tuft of hair at the extremity of the chin. The Hebrews wore a beard on the chin, but not on the apper lip; and they were prohibited by Moses to manage their beards after the Egyptian fashion. The Jews of the present day suffer a little fillet of hair to grow from the lower end of their ears to their chins, where, as well as on their lower lips, their beards are in a pretty long bunch. Strabo relates, that the ancient Indian philosophers, called Gymnosophists, were particularly solicitous to lave long beards, as symbolical of wisdom. The ancient Assyrians and Persians also prided themselves on the length of their beards; and Chrysostom informs us, that the kings of Persia had their beards interwoven, or mattel, with gold thread;
a practice which was also adopted by sorne of the firs: kings of Prance.

According to Le Compte, the Chinese greatly affect long beards; which, however, na ure has denied them; and there is nothing on account of which they are noure envious of Europeans than the great iength of their beards. The Tartars, out of a religious promere, as Kingson assures us, waged a long and bloody war with the Persians, considering them as infidels, becaluse they would not eut heir whiskers after the Tartarian mode, though, in other respects, of the same faith with themselves. The Persians are almost the only Mahometans who clip the beard, and shase above the jaw ; and on this account are deemed lacretics by their neighbours. The Arabs make the preservation of their beards a capital puint of religion, because Nabomet never shaved his. Among the Turks there is nothing more infanous than to have the beard cut off. The slaves in the scraglio are sliaved as a mark of servitude; and are only permitted to allow their beards to grow when they regain their freedom. The custom of anointing the beard prevails among the Turks, as it did among the ancicnt Jews and Romans; and one of the principal ceremonies observed in the serious visits of this people, is to throw sweet-scented water on the beard of the guest, and to perfume it afterwards with aloes-wood, which acheres to this moisture, and gives it an agreeable smell. The Turks, when they comb tineir beards, hold a hankerchief on their knees, and carefully gather the hairs that fall, which they afterwards deposit in the place wherc they bury the dead. The Turkish wives salute their husbands, and the children their fathers, by kissing the beard; and the same ceremony is used by the men when they reciprocally salute one another.
II. Among the ancient Grecks and Romans, the bcard was scarcely less renerated than among the eastern nations. Homer speaks in high praise of the snow beards of Nestor and king Priam ; and Virgil celebrates that of Mezentius, which was solong and thick as to cover all his breast. Pliny the younger mentions the white beard of Euphrates, a Syrian philosopher, which; he says, inspired the people with respect, mingled with fear ; and Plutarch speaks of the long white beard of an old Laconian, who, being asked why he allowed it to grow so luxuriantly, replied, "In order that, having iny white beard continually in view, I may do nothing unworthy of its whiteness." The Greek philosophers distinguished themsclies from the vulgar by the length of their beards : a practice, according to Laertius, first inuroduccd by Antisthenes, (1. 6.) The Roman philosophers affected the same distinction, as we find in IIorace:

> Solatus jussit sapientem pascere barbam.
> Hok. l. ii. sat. iii, v. 34.

The Grecks continued to wear their beards till the time of Alexander the Great, as Athenæus informs us, from Chrysippus; adding, that the first who cut his beard at Athens, ever after bore the appellation of rogss, or shaven. The Macedonians, however, appear to have cut their beards befo:e this period; as Philip, the father of Alexander, and Amyntas and Archelaus, his predecessors, are represented on medals without beards. The reason assigned by Plutarch, for Alexander commanding the Macedonians to be shaven, was,

Shat their beards might not give a handle to their encmies in the day of battle. Before onc of Alexander's battles, we are told, when Parmenio presented himselt, to give an account of his arrangements, and to enquire whether any thing remained to be done? "Nothing," said Alexander, "but that the men should shave." "Shave!" cricd Parmenio: "Yes," replied the king, "do you not consider what a handle a long beard alfords to the enemy?" (Dornav. Amphith. Safientise.) The Greeks contmued to shave the beard till the time of Justinian, under whose empire long beards came again into fashion, and so continued till Constantinople was taken by the Turks.

The Romans anciently wole long beards and hair, as we fund by a varicty of authorities. Thus Livy, speaking of the senators who remained in Rome, alter the entrance of the Gauls, mentions, that they wore a long beard: ut lum ommibus fromissa erat, (lib. v.) ; and Cicero, in his oration for Cælins, mentions the barba horrida quam in statuis antiquis ct inaginbus videmus. Aceording to Pliny, the Romans knew nothing of shaving till the ycar of Rome 454, when P. Ticinius brought over a number of barbers from Sicily; and he adds, that Scipio Africanus was the first that introduced the mode of shaving every day. The first foutcen Roman emperors shayed; but Adrian wore his beard, in order, as Plutarch informs us, to hide the scars on his face. Antoninus Pius, and Margus Aurelius, wore a beard, under the character of philosophers.

The first shaving of the beard was a matter of great solemity anong the Romans, and was gencrally performed when the toga wirilis was assumed. The lirst growth of the chin was consecrated to some god, usually to the Lares; visits of ceremony were paid on the occasion; and persons ol quality had their childen shaved, for the first time, by others of the same, or of greater quality; who, in this manner, became the adoptive fathers of tine children. Nero consecrated his beard, when first shaved, to Jupiter Capitolinus, in a gold box set with pearls. For the sake of distinction, the Roman slaves wore their beard and hair long; and, when manumitted, they shaved the head in the temple of Feroniit, and put on a cap, or filcus, as a badge of liberty. 'The Roman soldiers, however, secm to have worn their beards short, and frizzled, as we find upon ancient monuments.

In time of grief and affliction, the Romans suffered their beard and hair to grow; whereas the Greets, in time of sorrow, shaved themsclves, and cut their hair, (Senec. Benef. v. 6.); which was also the custom among some barbarous nations. On like principles, the custom of letting the beard grow is a token of mourning in some countries, as that of shaving is in others.
III. Among the inhabitants of modern Europe, the fashon ol wearing the beard, like all other fashions, has undergone a variety of vicissitudes. Nost of our Gothic ancestors shavcd, or wore hair only on the upper Jip, or in the form of mustaches. The Lombards, however, who invaried Italy, were remarkable for the length of their beards; and hence their name of Lonssoberdi. Among the Franks, who wrested Gaul from the Romans, a long beard became a charactoristic of nobility; as, under the Roman authority in that country, none but nobles and Christian priests were permitted to wear it. The Merovingian, or first race of kings in France, were, on this account, particularly solicitous of copious beards and flowing hair. 'They are described by Eginhard, the
secretary of Charlemagne, as comme to the assemblic: of the people, in the lield of Mass, seated on at hrone. in a carrage, or waggon, drawn by oxem, with bomg beards and dishevelled hat: crine furofuso, burba sub. missa, sotio residerent, ef sfleciem dominantir efling rent.
'The ancient Britons, in the time of Ciesar', wore ar beards, except on the upper inp. But the Augno-Saxoms: on their arrival in Britan, and lor a considerable time: alter, allowed heir bearas to grow. When, however; the Nomans possessed themselves of the country, the beard had been reduced to us ancient standard, and was entirely proseribed by that people, who held beards in abhorrence. It is mentioned by some of our ancient listorians, as one of the most wdhton acts of tyramy in William the Conqueror, that he compelled the ling lish, who had been accustomed to allow the hair of theis upper hips to grow, to shave their whole beards. Thi was so disagrecable to some of the people, that, rathe: than relinguish their whiskers, they chose to abandon their country. The Russitus, it is well known, sheweri an equal repugnance to be shaved, when they were of dered to part with those beards, of which their ances tor's had enjoyed the undisurbed possession, by an edice of Peter the Great. Many of them chose rather to pay a finc, or tax, than submit to this degradation; and those who were too poor, or too parsimonious to comply with this alternative, religionsly preserved the beard that was shorn off, and had it deposited in their coffins, that they might present it to St. Nicholas, on his refusing to admit them into heaven as beardless Christians.

In the middle ages of Europe, the beard was acea. sionally in high repute: Thus, in the loth century, king Robert of France, the rival of Charles the Simple. was not more famous for his exploits than for his long white board, which he sulfered to hang down on the outside of his cuirass, to encourage his troops in battle, and rully them when defeated. In the 14 h century long beards were mich in fashion, and continted to be the mode till the close of the 16 th century. The emperos Charles V., pope Julius IJ., and Francis I. of France. were all great admirers of long and bushy beards. At this period, Joln Mayo, a celcbrated painter in Germany, had so vast a beard, that he was nick-named John the Bearded. Though he was a tall man, it was solong that it would hang upon the ground when he stood uprisht; so that he usually wore it fastened to his girdle. The cmperor Charles uscd to take great pleasure in seeing this extraordinary beard unfastened, and the wind blowing it against the faces of the lords ol his court. The bead of sir Thomas More is honourably noticed in bistory; and we find, from the portraits of bishop Gardener, cardinal Pole, \&c. that beards were of an uncommon size in Engtand in the reign of Mary I.

The beard of Ifenry JV. of France, which was square in form, was an olject of much admiration, on aecount of the majesty which it communicated to the fine open countenance of that amiable monarch. Dasards, therefore, were in the zenith of their reputation during this auspicious reign. But no sooner was the throne occupied by the successor of this monarch, Louis XIII. then a beariless youth, chan,-such is the instability of all human greatness !-beards were entirely proscribicd, or reduced to the insignificant size of whishers. The duke of Sully, however, evinced his attachment to the memory of his master, by wearing the heard of the ancicnt court, notwithstanding the ridicule it brought
upon him. Whiskers continued to preval durag the early part of the reign of Louis XIV. They were the ornament of Turcnne, Condé, Colbert, Corncille, Molicre, \&ec.; and the king himself took a pride in wearing them. Much pains was bestowed in rendering then captivating during this age of gaicty and gallantry ; and the beauty of a lover's whiskers was then a subject of exultation to a farourite fair.

The Spanish beard suffered degradation from a cause similar to that which occasioned its dishonour in France. Philip V. ascended the throne with a shaved chin; the contiers imitated the prince, and the people, in turn, the courtiers. This revolution, however, was not congenial to the feelings of the nation; and there is a Spanish proverb which says, Desde que no hay barba, no phay mas alma. "Since we have lost our beards, we have lost our souls." The love of ancient usages, and a certain gravity of character, have induced this people to retain the whisker as a mark of dignity, when the progress of refinement has exploded the beard from almost every part of Europe.

The respect in which the Portuguese held their beards during the seign of quecn Catherine, is evinced by the remarkable anecdote of the biave John de Castro pledsing one of his whiskers, as the best security he could offer to the inhabitants of Goa in India, for the repayment of a sum of money which he had borrowed for the use of his llect. The people, however, relying implicitly on his honour, requested him to retain both the moncy and the whisker. Among the early French, all letters that came from the soveleign had, for greater sanction, three hairs of his beard on the seal. There is still extant a charter of 1121 , which concludes with the following remarkable words: Quod ut ratum et stabile fierseveret in fosterum, prasentis scrifuto sigilli mai robuer aftosuai cum tribus pilis barbs mex.

We shall take leave of the subject of beards, with a word or two on those of ecclesiastics. During the first ages of Christianity, the priests were sometimes enjoined to wear their beards, from a notion of too much cffeminacy in shaving, and that a long beard was morc suitable to ecclesiastical gravity; and sometimes they were enjoined to slave, that pride might not lurk beneath a vencrable beard. On the separation of the Greek and Roman churches, the practice of shaving has become common among the Romanists, by way of opposition to the Greeks, who have contimed to pay great reverence to a well covered chin; and are greatly scandalised at the beardless images of saints in the Roman shurches. The shaving of the chin, and likewise of the aead, according to the true ecclesiastical tonsure, is degulated by varions statutes of the Romish church; and the form of prayer is still extant which was employed in the solemnity of consecrating to God the beard of an ecclesiastic, when he was first shaven. By the statutes of some monasteries, it appears that the lay monks were io let their beards grow, and the priests only to shaze; and a witer of the seventh century compains, wat the mamers of the clergy had become so corrupted, that they could not be distinguished from fhe laity by their actions, but only by their want of beards. (m)

BEARING Notes, in music, in the tming, of keyed mstrmsents, harps, \&ec. signify those notes between Which the most erroncous or highly tempered fifth is situate, on which also the zoolf is said to be thrown: veny there becgin at $r$, and tune newards, through the
progression ol fifths, C G D A E B $b \mathrm{G} b \mathrm{D}$ and $b \mathrm{~A}$, and then stop, and begin again at $C$, the octave above the former note, and tune downwards, through the hifths $c$ F $b \mathrm{~B}$ and $b \mathrm{E}$, and thus the resulting filth $b \mathrm{~A} b \mathrm{E}$ produces bearing notes; owing to each tifth having been made more or less flat than the system of twelve notes will bear, the lcast sum of all their errors or temperaments being the Diaschisma, (sce that article); for, had each of these filins been tuned nat, just $\frac{T^{2}}{12}$ part of t, (sce Plate XXX.), the resulting lilith wouid have been also $\frac{1}{12}$ at llat, and in this case there could not be said to be any bearing notes. Sue Equal Temperament. It should be observed, that some tuners are in the habit of throwing their ruolf into the fifth $b \mathrm{~A} b \mathrm{D}$, and others into that of $b \mathrm{D} b \mathrm{G}$, which last, as being nearest to the middle of the whole progression of fifths, scems its most appropriate place for general use. Sec Temperament. ( $\rho$ )

BEAT, in Music, is a transient grace or ornament in the performance of a note, where either of these marks w- or $x$ are placed over it, denoting that a kind of shake is to be made, by beginning with the half tone below the given note, and quickly repeating the given note and that: on the contrary, the Shake, marked /r is eflected by begimning on the note above the given one (whether a half or whole tonc distant) and repeating the given note and it altemately: the Turn differs from both of these in using the notes above and below the given one. When tharefore a whole tone lies below any note marked for a beat, an accidental sharp is to be supposed on that lower note, except that $A$ is seldom thus sharpened in a beat. There are other varieties of beats sometimes used, particularly by the German mu. sicians; for which see Dr Callcott's Alusical Grammar Arts. 118 to 121. (g)

BEATINGS, in Music, is a term used by some to express those periodical jarring sounds, often made by the irregular vibrations of two strings, pipes, \&ec. sounding together, which, as Mr Emerson observes, occasion a repetition of noises like $w a z$, azv, $a z w, a z v$, or $y \hat{a}, y \hat{a}$, $y \hat{a}, y \hat{a}$; these are called beats by Dr Robert Smith, Mr Emerson, and, we believe, every other mathematical writer that notices the phenomenon. (Sec Beats.) Earl Stanhope, we arc aware, in a letter of his, printed in the Philosothical Magazine, vol. xxviii. p. 150, has laboured to make a distinction between the meaning of beats and beatinss, in order to identify the former with the pulses or Vibrations of the sounds themsclves, and to denominate the above phenomenon by the exclusive use of the term beatings; but his lordship's reasoning having failed in convincing us, we shall, with the late Dr Robison and others, continue to consider and use beat and beating as synonimous terms. (g)

BEATS, or Beatings, in Music, are an andible phenomenon attending the somding of two notes at the same time, which approach within certain limits to the producing of a conchord with each other, which the late Dr Robert Smith, in his Harmonics, has applied, with the happiest effect, to the practical tuning of instruments, according to any given system or arrangement of the intervals. The phenomenon of beats forms also the means, by which practical tuners, unacquainted with theory or the exact comparative magnitudes of intervals, adjest the notes of organs, piano fortes, harps, Sx. by the judgment of their ear, in the daily cxercise of the tuning protession.

It seems, therefore, of the utmost importance for the
advancement of this sublime and beautiful science, to exhibit theorems for calculating the number of beats made in a given time, divested as much as possible of the difficulties likely to deter the practical tuner and musician from attempting to understand and apply them to use, illustrated by an example in each case. For the satisfaction of such as are mable or unwilling to go into the nice and difficult theory on which these theorems are founded, nothing is so likely to inspire confidence in their truth, as well as in the right application of the rules they furnish to particular cases they may undertake to calculate, as the having several such theorems, involving different data, yet by means of which the same results are to be obtained.

Of the five methods given below, for calculating the beats of any tempered conchord from different data, the two first only have hitherto been published, as far as we are acquainted; the first is the original method of Dr Smith, Harmonics, prop. xi.; and the second is that ol Mr Emersion, Algebra, prob. ccii.

## 1st Method of calculating the Beats of an Imperfect Conchord.

Let the conchord, whose perfect ratio is expressed by $\frac{n}{m}$, ( $n$ being the least term of the ratio in its lozest terms) be tempered by the fraction $\frac{q}{1_{2}}$ of a major com$m a,(q$ being the least term of this fraction;) also let $M$ and $N$ be the number of complete vibrations in one second of time, made or excited by the acute and the grave notes of the above tempered conehord respectively: and let $\delta$ be the number of beats occasioned by this temperament in one second.
Then, if the temperament
be shart, or the chord
greater than perfect, $\left\{b=\frac{2 q \times m \times \mathrm{N}}{161 / l-q}\right.$ or $\frac{2 q \times n \times \mathrm{M}}{161 / n+q}$
Or, if the temperament be
$\left.\begin{array}{l}\text { fat, or the chord less than } \\ \text { perfect, }\end{array}\right\} b=\frac{2 q \times m \times \mathrm{N}}{161 / t+q}$ or $\frac{2 q \times n \times \mathrm{M}}{161 / t-q}$

## Example.

If the conchord proposed, be the minor sixth (CbA) of earl Stanhope's monochord system: here $\frac{5}{8}=\frac{n}{m}$ is the ratio of the perfect conchord, and (Phil. Mas. xxvii. 195.) $\frac{2}{2} \frac{1}{2}=\frac{q}{n}$ is the part of a comma nearly, (not $\frac{2}{2} \frac{0}{1}$, as erroneously printed, by which the same is flattened: also $\mathrm{N}=240$, the number of complete vibrations of C , the bass note in 1": and from the first of the lowest of the theorems above, we have $\frac{2 \times 21 \times 8 \times 240}{161 \times 22+21}=\frac{80640}{3563}=22.6326$, the beats in $1^{\prime \prime}$.

## $2 d$ Method.

Let the conchord, whose perfect ratio is expressed by $\frac{n}{m}$ ( $n$ leeing the least term of the ratio in its lowest terms) be tempered so that its strins, which, for sounding the treble note of the perfect conchord was $S$ in length, is altered to bes length : also let N be the number of complete vibrations in one second of time made
by the bass-note of the conchord; and let $b$ be the number of beats occasioned by this temperament in one second of time.
Then, if the temperament be shart, $b=\frac{\mathrm{S}-s}{s} \times \mathrm{N} \times m$
Or, il the temperament be fat, $\quad b=\frac{s-S}{s} \times N \times m$

## Example.

If the conchord proposed, be the minor sixth of carl Stanhope's monochord system : here $\frac{5}{8}=\frac{n}{m}$ is the ratio of the perfect conchord, and (Phil. Mag. xxvii. 196, and xxx. p. 1.) $\mathrm{S}=.625$, and $s=6324554$, are the lengths of string for sounding this perfect and tempered conchord with the bass-note $=1$, respectively : also $N=240$, the vibrations of C the bass-note in $l^{\prime \prime}$, and from the second theorem above, we have
$\frac{.6324554-.625}{.6324554} \times 240 \times 8=\frac{14.314368}{.6324554}=22.6330$, the beats in $1^{\prime \prime}$.

Corollary. If in this method, the bass-note be considered as unity, then $\mathrm{S}=\frac{n}{m}$, and our theorems become,
For sharg temperaments, $b=\left(\frac{n}{s}-m\right) \times N$
For fiat temperaments, $b=\left(m-\frac{n}{s}\right) \times \mathbb{N}$
And the above example will stand thus; viz.
$\left(8-\frac{5}{.6324554}\right)=240=.094306 \times 240=22.6334$, the beats in $1^{\prime \prime}$.

## Sd Method.

Let the conchord whose perfect ratio is expressed by $\frac{n}{m}$, ( $n$ being the least term of the ratio in its lowest terms,) be tempered by $l$ logarithms, (of seven places, wherein 1.0000000 expresses the key, and .6989700 the octave:) also let M and N be the number of complete vibrations in one second of time, made or excited by the acute and grawe notes of the above tempered conchord respectively; and let $b$ be the number of beats occasioncd by this temperament in one second.
$\left.\begin{array}{c}\text { Then, if the tempera- } \\ \text { ment be sharh, }\end{array}\right\} b=\frac{2 l \times m \times \mathbf{N}}{8686000-l}$, or $\frac{2 l \times n \times \mathrm{M}}{8686000+l}$. $\left.\begin{array}{c}\text { Or, if the temperament } \\ \text { be fiat, }\end{array}\right\} b=\frac{2 l \times m \times N}{8686000+l}$, or $\frac{2 l \times n \times M I}{8686000-i}$.
Example.

If the conchord be the minor sixth of earl Stanhope's monochord system : here $\frac{5}{8}=\frac{n}{m}$ is the conchord, and (Phil. Mag. xxvii. 195.) $1=$ a flat temperament of 51500 in seven place logs. Also $\mathrm{N}=240$, the vibrations per $\mathrm{l}^{\prime \prime}$ : and from the first of the lower theorems, we have
$\frac{2 \times 51500 \times 8 \times 240}{868600+51500}=\frac{197760000}{8737500}=22.6355$, the beats in $!^{\prime \prime}$.

## 4th Method.

Let the conchord whose perfect ratio is expressed by $\frac{n}{n}$ ( $n$ being the least term of the ratio in its lowest (umm,) be tempered so that its acute and grave sounds make $M$ and $N$ complete vibrations in one second of time, respectively; and let be the number of bcats occasioned by this temperament in one second of time.

Then, if the temperament be sharf, $b=n \mathrm{I}-m \mathrm{~N}$.
Or, if the temperament be flat, $b=m \mathrm{~N}-n \mathrm{ll}$.

## Example.

If the conchord be the minor sixth of earl Stanhope's nonochord system, here $\frac{5}{8}=\frac{n}{m}$ is the conchord, and (Phil. Mas xxx. p. 5.) $\mathrm{M}=379.47$ and $\mathrm{N}=240$ are the vibrations respectively; and lrom the sccond of the above theorems we have,
$3 \times 240-5 \times 379.47=1920-1897.35=22.65$ the beats ! 1 ".

## 5th Method.

Ket the conchord, whose perfect ratio is expressed hy $\frac{2}{m},(n$ being the least term of the ratio in its lowest terms) be tempered by $r$ Schismas ( $\Sigma$ in the Table, Plate XXX.), neglecting the smaller intervals most minute $(m)$ and lesser fraction $(f)$, should they occur, and if reat accuracy is sought, substituting their value in decimals of $\Sigma$ : also let M and N be the number of complate ribrations in one second of time made by the acute and frare notes of the above tempered conchord, respectively; and let $b$ be the number of beats occasioned by this temperament in one second.

Then, if the temperament be sharp, $b=\frac{2 r \times m \times N}{1772-r}$, or

$$
\frac{2 r \times n \times M I}{1772+r}
$$

## Example,

If the conchord be the minor sixth of earl Stanhope's monochord system, here $\frac{5}{8}=\frac{n}{m}$ is the conchord; and (Phil. Mag. xxviii. 141.) $r=$ a flat temperament of 10.5 schismas; and $\mathrm{N}=240$, the vibrations of the bass per second: and from the first of the lower theorems above wc have, $\frac{2 \times 10.5 \times 8 \times 240}{1.72+10.5}=\frac{40320}{1782.5}=22.6199$, the beats in $1^{\prime \prime}$.

Notp. $.0078631 \times \Sigma=m$, and $127.1905 \times m=\Sigma$; also $149661 \times \Sigma=f$, and $6.5297 \times f$ 二 $\Sigma$. The near coincidence of the above six results would have been still more complete, but that the first, third, and fifth mt thods are founded on approximating theorems, and the vibrations M, used in the fifth me'hor, are not given to places enough of decimals to insure a result equally accurate with the other calculations.

By two, at least, of the above methods, the beats produced by every conchord, throughout several tempered systens, have been calculated, and will, be given in Tables, under the names of those systems, or that of their res, itive authors, as Hawres, Smith, Stanhope, Fou: F , \&c.; rescrving an account of such systems as
may comic to our knowicdge, but unde! no well-known name, for the article Tempered Systems of Music, wherein we shall endeavour to draw some comparisons between the different systems of temperament, whose correct results will thus be cxhibited, in a form perfectly adapted lor comparing their respective merits : and, we propose, to aid these comparisons, by some new and general investigations, on the relations subsisting between the temperaments of the different conchords, in every donzeaze, or tempered system of twelve intervals, only within the octave. ( $\rho$ )

BEATON, or Beton, David, archbishop of St Alidrews, prmate of Scotland, and cardmal of the Romish church, the son of John Beaton of Balfour, in Fite, was born in 1494. He was educated at the university of St Andrews, and gave early indications of strong mental powers. Being destined for the church, he was sent, by his uncle, the archbishop of St Andrews, to complete his education at the university of Paris; and, as soon as he attained the usual age, he was admitted to holy orders. In France he was early received into the favour and serrice of the duke of Albany, regent of Scotland, during the mirority of James V.; and, by him, in 1519 , he was appointed resident at that court. About the same year, his uncle bestowed upon him the rectory of Campsie; and, in 1523 , vested him with the abbacy of Aberbrothock. He returned to Scotland in 1525, and received the privy-seal in 1528. In 1533, we find him, in conjunction with sir Thomas Erskine, returning to France, to confirm the treaty entered into between the two nations, and to demand in marriage for his sovercign the daughter of the French king. During his residence at that court, he insinuated himsclf into the good graces of Francis; was favoured with a knowledge of the whole political system of that great monareh; and, by his influence in bringing over his sovereign to adopt the same political views, he laid the foundation of his own future greatness. The nuptials of the Scottish king and the young princess, were celebrated at Paris, on the 1st of January 1557; and Beaton returned with them to Scotland in the ensuing May; but the quecn having survived her marriage only two months, he was again sent to Paris, and successfully negotiated a second marriage for the king, with Mary, daughter of the cluke of Guise.

Beaton, now high in power, and eminently qualified to promote the interests of the church of Rome, was, in 1538, raiscd by Pope Paul III. to the rank of cardinal, by the title of St Stephen, in monte calio. This promotion gave great uneasiness to Henry VIII, who, jealous of Beaton's growing ascenclancy over his sovereign, and afraid of the consequences of that strict alliance which he had formed with the king of France, derised a scheme for the cardinal's disgrace; but, though deeply laid, it did not succeed. The archbishopric of St Andrews falling vacant, the cardinal succeeded, and became primate of Scotland. No sooner was he invested with that high office, than he discovered the most violent spirit of bigotry and persecution. Having summoned a numerous meeting of the Romish clergy and laity to St Andrews, he, in a long speech, denounced the reformers, who, he said, openly maintained their heretical opinions in the king's court. He particularly accused Sir John Borthwick, whom he had cited to that meeting; and against whom a sentence of excommunication for non-appear-
ance was passed, his gouds confiscatece, and his person burned in efligy. But Rorthwick was not the only victim of Beaton's resentment; sceveral persons of rank and distinction were included in this prosecutions, anong whom we find the culcbrated Buchanan. All wouht, without doubt, have suffered death, had they not happily escaped from prison; and to what length this bloudy perscutur would have gone, it is impossible us say, had not the king's death put a stop to his power; for, it is affirmed, that he had furnished his majesty with a list ol' no fewer than 360 of the nobles, whom he represented as heretics, who deserved to sulfer the severest punishnesut. James appears not to have been averse to those violent measures, being tempted by the hope of getting the valuable estates of the convicted nobics annexed to the crown.

When the king died, Beaton produced a deed signed by his majesty, which Buchanan affims was forged. The fact is also admitted by Robertson and Guthric. Itume, after mentioning it, expresses himself thus: "At Ieast, (for historians are not well agreed in the circumstances of the fact), he had read to James a paper of that import, to which that monarch, during the delitium which preceded his death, had given an imperfect assent and approbation." The deed established the regency in himself, and the Earls of Argyle, Hunty, and Arran; but it was set aside, although to give it validity, he caused it to be proclaimed at the cross of Edimburgh. The Earl of Arran, who, next to the young princess, was heir to the crown, was chosen sole regent, during her minority ; and the cardinal was sent prisoner to the castle of Blackness. But he found means of soon obtaining his liberty, and of restoring himself to the good opinion of the regent: nay, he was again admitted to the council; promoted to the high office of chancellor of the kingdom; and, at the express solicitation ol the regent himself, received a commission from the Pope, appointing him his legate.

Having obtained this new dignity, he lost ne time in using it for the interest of the Romish see : he commenced a severe prosecution against the reformers; and he had the address to prevail upon so many persons, of the highest rank in the kingdom, to sit in judgnent with him, that the condemnation of these innocent men had more the appearance of being their act than his. Following ont the same arbitrary proceedings, he summoned, in 1546, an assembly of the clergy at Edinburgh, and hearing that the celebrated protestant preacher, Mr. George Wishart, was then officiating in that neigh bourhood, he procured an order from the governor to have him apprehended, and sent first to the castle of Edinburgh, and afterwards to the eastle of St Andrews. Having got him in his power, he found no difficulty in procuring a sentenee of an assembly of prelates to condemn him to the flames. On the 2d day of March 1547, he suffered the execution of the sentence, with a faith and fortitude worthy of a Christian martyr; while his barbarous persecutor, from a window in the castle of St Andrews, feasted his eyes with the shocking spectacle. Buchanan relates, that Wishart, while wrapt in the scorching flame, foretold the death of Beaton in these remarkable words, "He who looks down upon me from yonder lofty place," pointing to the cardinal, "shall ere long be as iynominiously thrown down, as now he proudly lolls at his ease." But Knox, in his History. assigns several good reasons for not giving credit to that prediction. Admitting the fact, it may be riewed not as a
prophecy, properly so cafled, but as adeataciation of the divinc vengeance on the cardinal for his nitatics. Wishart could not be igrorant of the generat othum in which Beaton was held, and might very naturally belicve, that he would soon lall a viction to his own arrogance and cruelty. Relying, however, on the puwer of the nobles, and the attuchment of the Ronnish clergy, Reaton appoared perfectly indifferent to the sentiments of the great body of encmies, whom that inhmman decel har! raised agamst him.

Not long after, he went to Finhaven, the seat of the Earl of Crawfurd, where he solemized, with great pomp, a marriage betwixt the eldest son of that nobleman and his own natural daughter : a proof ol the high reputation in which he was at that time hed among the nobility of Scotland. The marriage-contract, stbscribed with his own hand, is still extatit and the fortune he gave her amounted to 666\%: $13: 4$ sterling, a very considerable sum in those days. Having received intelligence, that an invasion was threatencd Dy an Englisht squadion, which was seen upon the coast, he hastened back to St Andrews, and fortificel his castle. While thus employed, Norman Lecsley, eldest son of the Ear! of Rothes, was treated by him with great injustice an? contempt. His uncle, Mr John Lesley, a violent enemy of the carchal, eagerly seized this opportunity of in. flaming his nephow; and having conlerred with some others, to whom he was equally obnoxious, it was resolved that he should be cut off. Having met by appointment at St Andrews, early on the morning of the 29th May 1546, they seized the porter, and secured the gates of the castle; and, although they did not exceed sixtecn, they turned out all the workmen and servants. to the number it is said of 150 , with so little noise that the eardinal was not awaked till they approached the door of his chamber, which he inmediately secured Being prevailed upon to open it, by a promise, that no violence should be offered to his person, they rushed in with drawn swords, and put him to death. His body, i: is said, was shown to the populace at that window from which he had lately, with a basbarous joy, beheld thes. death of the innocent Wishart.

Thus fell this eminent prelate, who was not more dis, tingruished by his rank, than odious by his vices. Eisdowed with great abilities, he raised himself to the high est station; but his ambition was unbounded, and his, pride insupportabic. He was the favourite of the regent, Duke of Albany, and of James V.; and so entirely did he gain the confidence of every person whom he scrved, and so artfully did he manage his ascendancy over them, that his own influence was never diminished. Bred to busiucss, he was but little acquainted with the learning and controversial writings of the age; but he had studied politics at the court of France, and was well acquanted with the temper and imfluence of all the nobility of his own country. He took into his own hands the managencnt of the allaiss of the kingdom, both civil and cectesiastical ; and he of ten treated the ambassadors of forcign states with all the supercilious demeanour of an arbitrary monarch. Bent upon the execution of all his schemes, he scrupled not by what means he gained! his end ; and he frequently sowed the sceds of discord among his enerries, that he migh reap security from their dissensions. Devoted to the church of Rome, he promoted her cause by the most cricl and sangumary measures; and though the manner of his death camot be justified, it spread an universal joy among all the friends
of the reformation. He amasse', oreat wealth, which he bequeathed to his natural chituren. To each of his three sons he teft a valuable estate, and his three danghters obtained marriages in thre families of ristinction in Scotland. Iladhis virtues been egnad to his abilities, and his life suitable to his high rank, he would not have fallen by the hand of an assassin, nor would his chatacter have staned the page of history. He is an eminent instance of the union of great tatents with great viecs; and his life, as well as his death, may teach a valuable lesson to mankind. Sce Buchanani Hist. lib. xiv, xv. Robertson's Ilist. vol. i. p. 96. Biagraph. Britamica, vol. ii. p. 37. (A. F.)

BEATTIE, Janles, an excellent poct and essayist, was born on the 5th of November 1756, in the parish of Laurencekirk, Kincardineshire, Scotland. His lather kept a small retail shop in the village of that parish, and at the same time rented a small farm in the neighbourhood, in which his forefathers had lived for many grenerations. The poct's mother was left a widow when young Beattic was only ten years of age: but the loss of a protcctor was happily supplied by his brother David, who sustained him in his school education, till he obtained, by his promising abilities, a bursary or cxhibition at Marischal college, Aberdeen. Here he studied Greck under Professor Blackwell, author of two works, entitled, the Court of Augrustus, and the Life of Homer: a man grievously infected with the pedantry of Lord Shaftesbury's style, but possessed of considerable learning, and meriting mention in Beattie's life as the first who encouraged his early genius. Having taken the degree of master of arts, at the end of four years attendance at the university, our poct filled the humble situation of schoolmaster in the neighbouring parish of Fordun. His employment here did not preclude him from that slight attendance to the study of divinity which the preparation for holy orders requires in Scotland, nor from occasionally cultivating his muse. Never did poetical talent ripen so slowly as with Beattic. Till the age of 25 he wrote indifferent verses; and within ten years from that period, he was, excepting Goldsmith, the purest and most majestic poct of his own time. Yet his early and iudifferent productions, which he transmitted to the Scottish Magazine, gained him a little local celebrity. MIr. Garden, a Scottish lawyer of some Laste and ingenuity, afterwards Lord Gardenstone, and at that time sheriff of Kincardineshire, afforded him a sort of patronage, and introduced him to the tables of the gentry in that noighbourhood; an honour not often extended to the humble teacher of a parish school. In 1757, a racancy occurred in the grammar school of Aberdecn, and Beattie stood competitor. He was loiled by a candidate who surpassed him in the minutio of Latin grammar, but though unsucecssful, he retired without disgrace; and a vacancy in the same school soon after occurring, he was appointed successor withont a trial. In this new situation his reputation extended with the sphere of his acquaintance; he became known by his conversation and talents, among a diseming community ; and at 24 years of age, we lind him obtaining, through the reputation of those abilities, the professorship of moral philosophy in the Marischal college of Aberdeen; a place in which he became the associate of such eminent men as Dr Reid, Dr Campbell, and $\mathrm{D}_{1}$ Gregory, who then graced the university. In 1760 , he published a smatl collection of poems, the most of which he was afterwards ashamed to print, in company with his

Minstret. He actually bought up and destroyed as rae ny copries as he could fund of this unhapy volume in the days of his establishod farae. In 1763, he made his lise visit to London, but he secms at that time to have been unnoticed and unknown. In 1766 , he married a Miss Dunn, a woman of some beauty and accomplishmuns, but with whom his union proved an aboudant source of domestic misery-the dreadful malady of an hereditary madness, which at last madc it necessary to confine ner, for a long time showed itself uquivocally before it came to a crisis, in the caprice of her diispositions, and the inquictude ol her temper. In 1770, he published his Eis say on Truth; and in the following year, the hest part o. his exquisite poen the Minstrel.

During the summer of the latter year he paid a second visit to London, which he renewed in $177^{3}$. During this last visit he was made a doctor of laws by the university of Oxford, and obtained the king's warrant for a pension of 200l. a-year. The honours which were paid to him during this year, made it, at least in his own opinion, the most distinguishing era of his life. He was courted by peers and bishops as the most able champion of truth. The English churchmen and the orthodox gentry had been long indignant at the writings of Hume and the Scottish sceptics, and zcalously applauded an antagonist who had understood or answered Hume no better than themselves. It did not occur to those pious people, that the scepticism which Beattie had answered by abuse and apostrophes, related to abstract questions wholly inapplicable to practical virtue or vice ; and they forgot that Berkelcy, at least as good a Christian as any of themselves, had gone half way in the very scepticism which Hume inculcated. Dr Reid, who has combated Hume with the hard sinews of argument and metaphysics, was not half so popular a champion to the church and lay alarmists at infidelity. He was not pathetic, ontragcous, or abusive, and he required the trouble of thinking and study to follow him; a pain which is wholly spared to the readers of Beattie's Esssay on Truth. At this flatiered period of his life, Beattie was introduced to their majesties at Kew, and spent an hour in familiar conversation with them. The king congratulated him on having refuted Hume, and ruined the sale of his book. In the aristocracy of literature. however, kings themselves have no power of conferring rank; and while we admire a venerable sovereign encouraging and communing with an amiable man of letters, yet when we hear it announced in the royal closet, that Mr Hume's publishers had been hurt by the writings of Beattie, we are apt to call to mind how seldom kings are told the tuth. To have sunk the poet in the philosopher, in commending him, seems to be absolute satire. Yet though much of Beattie's splendid reception among the peers and bishops, was owing to his over-rated merits as a metaphysician, there was much of it also due to his amiable manners and his genius.

At the end of the year 1773, there was a proposal for transferring him to a professorship in the university of Edinburgh, which he declined. The reason which he assigns in one of his letters, was the fear of hostility from his intidel enemies; a reason which has been exposed very severely in a harsh review of his life. There may be something in this declaration of the soreness respecting his litcrary opponents, which was certainly a weakness in Beattie; but there is nothing in it worthy of scrious reproach. The disciples of the sceptical philosophy are not entirely exempt from the human weak.
ness of hatirg their literary antagonists; and if Beatic dreaded to encounter that spirit in Edinburgh, we need not wonder at his preferring to remain amidst the congenial orthodoxy of Aberdecn, ratber than to trust himselfamong strangers, nor at his giving the reason for it in a confidential letter. His refusal of a living in the church of England, proffered to him by Dr Porteous in 1774, was dictated by disinterested motives, which have never been called in question. Ahter this, there is little incident in his life. He published one volume of Essays in 1776, and another in 1785 ; a litthe treatise on the Lividences of Christianity, in 1736: and the outline of his Academical Lectures in 1790. In the same year he cdited at Edinburgh Addison's papers, and wrote a preface. He was very unfortunate in his family. The situation ol his wile precluded him from the enjoyment of visitors in his linuse, at the time when his increased circumstances would have allowed him to exercise a limited hospitality. The loss of his son, James Hay leattie, a young man of highly promising talents, and who had been artwatly conjoined with him in the prolessorship, was the greatcst, though not the hast, calamity of his lifc. He made an effort to relieve his spirits by another journey to Enghom, and some of his letters from thence bespeak a temporary composure and cherfulness; but the wound was never healed. Music was one of the great solaces of his leisure hours; but from that solace he vas cut off by the overwhelming associations which were excited by the amusement which his son and he had slared in common. At the end of six years, his second sol, Montague Beattic, was also suatched from him in the flower of manhood. This crowning misfortune appears to have wholly crushed his spirits. With his wife in a madhouse, his sons dead, and his healh broken, he might be pardoned for saying, whilst he looked upon the corpse of his youngest child, "I have done with this world." He acted indeed as if he had felt so ; for atthough he performed the duties of his professorship till within a slort time of his death, he applicd to no study, enjoyed no society or amusement, and answered but ficw letters of his friends. Yet, amidst the depth of his regret, he would sometimes cepress an acquicscence in his childless fate. "How could I have borne," lie would say," to see their elegant minds mangled with madness!" A palsy, which struck him in 1799 , terminated his sufferings, after repeated attacks, in 1803. "His person," says a writer of his life in the Annual Recgister for 1805 , "was of the middle size, of a broad square make, which seemed to indicate a more robust constitution than he really had. He was all his life subject to headaches, which, on many occasions, interrupted his studies. It is features were exceedingly regular; his complexion somewhat dark; his eyes had more expression than those of any person I cver remember to have seen."

Beattie's Philological and Critical Essays are the most pleasing of his prose works. As a critic, he has been preferred to Blair, by the poet Cowper. Without the severe and chaste dignity of Blair's prose, he is more animated, more diffusive and uncqual, more iltustrative and more entertaining. His constitution as a poet spoilt him for a metaphysician, and his moral philosophy did no grod to his poetry. In his Essay on Truth, he rails at the sceptics in rhapsodies and apostrophes, as if he could exorcise the hard-learted spirits.
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of metaphysics by anathenas, on whece tar wat of p d doxes by cursing the hand which had tied them. O. the other hand, he loads the beantifal puen of $1 / \%$ Alinstrel, witl cxplanations on liece will ant prosidence A shepherd's son, and a mountain minstrel, listem te the hermit's discourses, as il he were training; for chair of moral thitosoply; and comes to have lis doubite cleared up, upon the moral disorder of the wodd, a a time ol hife when the gemuine minstrel is more apt $w^{\prime}$ be troubled with doubts about the fidelity of his mistress. Il the character of Edwin was tor refined and elevated to be displayed in the tender passion, he might have discoursed with the hermit on sul)jects more con genial to the poetical character than these sombre discussions.

The true character of poetical genius is in love with the wild and the wonderful; it has nothing to do with abstract vicws of nature, or moral actions; it belicve. and enjoys implicity, and delights neither in creating nor resolving doults. The actual enjoyments of the poet are inimitably pourtrayed in the lirst part of the Minstrel; in the sccond part we leave him to the stud! of ethics, with as little interest as it he were discounsing with Adam Smith on the wealth of nations, or withe Nathus on the checks to population. Yet the moral tenets in the scond part, though inaptly placed, are elegantly delivered. The first part of the Minstrel is a gem of the purest water; Edwin's character is a mos' interesting portrait of moral beauty, supported withou: the aid of elpama, dialogue, or action; yet as finssled. distinct, and original, as a dramatic or epic action coutd have made it. It is wonderful, at the end of sists stanzas, to find what a new, yet recognizable being we have been made acquainted with,-a being so untike the world, and yet so matural. The writer who described Edwio might well felicitate himself, in the vords ni the Frencli poet:
Qui_heureux le génie
Sins masque, sams cothmo et sams illusiou,
b'un style simple et vai fait parler la raison
I! nentend pas pour liti retentir le theâtre
Wes suffiages bruyants d'une foulc idulâtre:
Mais le sitge le lit. Le sage queldrefois
Pour rever aree lui, s'enfonce dans les bois,
Fi, chamé de ses vers, neon suspend la lecture
Que pour voir les foréts, les cieux ct la mature.
De Litile sur l'Inagination.

The particular and minute beauties of this popular poem we need not trouble our readers with pointing out. Its general characteristic motits are, an unaffected elcuation and sweetness of sentiment, terse and comprehensive description of rural scenery, and a style of purc and transparent simplicity. The beanty of external nature was never more finely worshipped than in the conclusion of the ninth stanza, which Gay so truly pronounced to be inspired: "Oh! how canst thou renounce, and hope to be forgiven.". Dr Aikin, with his usual coldness as a critic, has objected to the fairy vision of Edwin as too splendid and artificial for the fancy of an uatutored youth. This is a most absurd objection. If we suppose Elwin to have lived in minstrel days, ulatutored as he was, he must have heard the ballads of his country ; and in these there is sufticient mention of all the matcrials which constitute his dream. The description of Edwin's walks, and of the hermit's valley.

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sh the seroud bork, are perbaps the very linest poetrcal paminge of hardscape whirh nur language posses"が, (i)

BUAUMARIS, or Bratsursm, the principal town of the iste of Anglesce, in Sonth Wites, is situated at the bobth entabee of the Alenai strat, which forms hore a apaciuns bay. Thg town, which is extremely mut, las two lurge stueces, which contain 267 houses, a handemme chach adomed with a lolity square tower, and an regran and commodious town-hall. A frec ghammar seltook, and eight alms-honses, evince the charitable disposition of the inhabitants. But the most remarkabic object at lecaumaris is its castle, to which the town originatly uwed all its importance, and probably its existence. When Edward 1 . had subjugated Wales, he found it necessary to eruct fortresses in difFerent places, to overawe the inhabitants, whose spirit, still unbroken and extremely impatient of the yoke, panted for an opportunity of regaining their independence. Magnificent castles had already been reared in Cacrnarvon and Convay; and the insular situation of Anglesca rendered it still more necessary to have it commanded by a fort and an English garrison. Accordingly, in the year 1275 , the foundation of a castle was laid in a place called Bonover Marsh, which afterwards received the French appellation Beaumarais, or beautiful marsh. Its situation cnabled the engineers to surround this castle with a ditch, which might constantly be filled with water from the bay; and to cut between the river and the castle a canal by which small pessels might convey their cargocs up to the very walls. When this castle was completed, it was garrisoned by :Wenty-four soldiers, and entrusted to a governor, who was also made general of the town. As this fortress became extremely oppressive to the lown, many conientions arose, and several bloody encounters took place between the inhabitants of the town and the soldiers. One of these encounters, called the black-fray; which happened in the reign of Henry VI. was attended with rreat slaughter. The insolence both of the governors and the soldiery, in all these Welsh garlisons, was indeed intolerable. Their gencral object was to exclude the native imhabitants from the towns dependent on their fortresses; and so far had they succecded in Anglesca, that in a rental of the borough property of Beaumaris, taken so late as 1608, there appear only seren Welsh names, and one burgage in the tenure of a Welshman. Ta the turbulent reigu of Charles I., the gentlemen of Beaumaris and Anglesea, animated with the warmest loyalty, determined to oppose the parliamentary forces which had assembled at Conway, and had deputed five :ommissioners to manage their business. But their boyalty was of no avail against the superior discipline .nd courage of their antargonists. They were routed and dispersed in crery dircction; and on the 2 d of October 1648, the town and castle surrendered to general Nytton, and the inlabitants came under an obligation to pay to their conquerors the sum of seven thousand pounds within fourtecn days. This castle, which is now the property of the crown, stands on the grounds of lord Bulicely. It is attached to the east end of the town, and covers a considcrable space of ground. Part of it lics in ruins; but its outcr walls, several towers, and many ather parts, stil! remain to mark out its dimensions, and to shew the style of its architecture.

Beammaris cannot boast of great antiquity. Before he crection of the castle, it secms to have been an ob-
scure, insignificant place. Edward $\{$. surmounded st with a wall, marle it a corporation, and endower it with some priviteres. Since the time of Edward Vl., it has regularly been represented by one member in parliamont, the right of clecting whom is vester in the mayor. bailils, and capital burgessos only, amounting to twen-ty-four in number. This is the only place in Wales where the right of clection is confined to the corporation. The goverument of the town is entrusted of the mayor, two bailiffs, and the capital burgesses, whose number is limited to twenty-one; to the namber of ordinary burgesses no limits are set. Beaumaris is distant 25:13 miles N. W. from London. Population 1576. N. Lut. $53^{\circ} 14^{\prime}$, IV. Long. $4^{\circ} 15^{\prime}$.

The bay of Beaumaris is a very fine bason, in whicd ships can ride safely at anchor, in six or seren fathome water, even at cbb tide. Between Aber and Beauma. ris, the distance is four miles broad, though the sea, at low watcr, fills a channel of not more than one mile. The remainder is onc bed of sand; and the roots of oals trees, found at a considerable distance from the present shores, sulficiently prove that the sca has here made great encroachments, and that these beds were formerly soil guite free from water. Sec Mr Pennant's Tour in Hales. Bingley's Tour round North Wales. ( $\mu$ )

BEAUNE, the second town in the deparment of the Cote $\mathrm{D}^{\circ} \mathrm{Or}$, situated at the foot of a hill on the river Bourgeoisc. The town, which is of an oval form, and stands on calcareous ground, has handsome houses and wide strects, and is well situated for inland trade. The now gate is a specimen of good architecture. The church of St Peter is a handsome buidding; but the most beautiful and magnificent edifice is the hospital, which was founded in 1443 by Nicholas Rollin, chancellor to Philip duke of Burgundy. The castle of Beaune is now in ruins. An account of the curious quarrel between the inhabitants ol this town and the celebrated wit Piron, will be found in Millin's Travels through the Southern Deflartments of France in 1804 and 1805 , chap. x. Population 8344 . ( $j$ )

BEAUSOBRE, Isaac de, an eminent French protestant divine, was bom at Niort in Switzerland, * on the 3th of March 1659. Little is known of his ancestors. but that they were originally from Provence, and had taken refuge in Switzerland from the massacre of St Bartholomew. From his tenderest years Beausobre displayed a magnanimous superiority to the feelings of avarice and ambition. He might have entered upon life with the faircst prospects of opulence and honours; for a cousin-german of his father, who was nearly related to Madame de Maintenon, strongly urged him to study law, that he might present him to that lady, and thus insure his future fortunc. But Beausobre, who had still more cxalted views, resisted all his solicitations, and resolved to devote himself to the sacred ministry. After studying divinity at the college of Saumur, he was ordained at the age of 22 years, and appointed to the charge of a protestant congregation in some part of Francc. He had not been above three

* There is no town of that name in Switzerland. The city of Niort, where Bcausobre was born, is now the chicf place of the department of the two Sevres, a part of the late province of Poitore, in France. Sec the A'ouzeau Dictionnaire Historigue, far zune Sociéiéde gers rele Lettres. Du Poncenu.
years in that office, when a violent persecution arose against the protestants, and his chuch was ordered to be shut up. With a zat, natural to his age, but extremely imprudent, he opposed the orders of the court, and broke the royal seal, which had been affixed to the door of his church. Being condemned to make amende honorable lor this offence, he was forced to conceal himsell, till he had an opportunity of leaving trance.

His first intention was to seck an asy/um in England, but particular circumstances afterwards determined him to go to lloltand. There be became known to the Princess of Orange, who could well appreciate his merits, and thought herself fortumate in getting him appomted chaplain to her daughter, the Princess of Abhatt Dessan. In this capacity he repuired to Dessatu in 1686. The happiness which he enjoyed in this retreat, made him ample amends for the loss of his country. The Princess of Anhatt, a lady of great accomplishments, honoured him with the lullest confistence ; and he was enabled to pursue his studies without disquiet or interruption. It was here he published his first work, entitled, A Defince of the Doctrine of the Reformed, occasioned by the circumstance of a prince of the house of Saxony having changed his religion. It was printed at Magdeburg in 1693, and though the typography was extremely bad and incorrect, the book was very lavourably received.

Next year, (1694,) he was induced, by the advantages which the French refugees cnjoyed in Brandenburg, and the facilities which Berlin afforded for study, and for the cducation of a family, to repair to that city, in which he continued to reside during the remainder of his life. At hist he was cnoolledamong the number of ordinary pastors, who ministered in the parishes grantcd by the court to the relugces. But his talents soon raised him to higher employments. He was made chaplain to their majesties, comsellor of the royal consistory, director of the French housc, inspector ol the Fench college ; and, a year before his death, was appointed superintendant of the French churches in Betlin, and of the towns comprehended in that diocese. While he discharged with the highest honour to himself the duties of these several offices, he at the same time pursued his studies with unwearied assiduity. The first work which he undrrtook, was a Mistory of the Reformation, which occupied him for upwares of forty ycars. Heleft it in manuscript ready lor the press, and it was published at Berlin in 1784 and 1785 . This work, of which the principal object is to trace the oripin and progress of Luheranism, contains some very curious details relative to the diffusion of protestsm principles in France and Swisserlant, and the characters and writings of those who were most active in opposing or defending the reformed religion. He was emplored, along with his colleague L'Eufant, by the court of Berlin, in translating the New Testament into French. St Paul's Episths fill to the share of Beausobre, and the work, which was published in 1718 , with an ample preface and notes, was very favourably reccived. He was one of the principal members of the Anonymous Society in Berlin, and had the direction of the Bibliotheque (iermaniyue till his death. To that joumal he contributed several papers. While engaged in composing the History of the Reformation, he was led into a digression on the Ifistory of Manchrus and Manichetsm, which, swelling far beyond the bounds within which he origimally antended to confne it, was published as a separate work
in two volumes 4to. This is by lat the most chetromile and estecmed of his writings; and has drawn lonth the warm commendations of Cibbon ant Lavdner, who wer of all men the best qualified to jurlge of its merits.

No man ever possessed a happier combination of the talents necessary to a preachar than Beausolve. Hisermons were distinguished by a fire of imagination, a richness and elegance of diction, an orisimality of thonesf!! even on the most common topies, and a felicity of itlustration, which hare seldom been surpassed. Lis elocution, maturally easy and graceful, was aided by th: advantages ol a most engaging conmtenance, a noble: figure, and a gracelul air: And his instuctions, llow ins warm from his heart, were recommented and er furced by the bright example of a life actively comploy ed in the exercise on every Christion virtuc. He dieri on the 5th of June 1733, at the age of eighty yearo: retaining to the last the possession of his faculices, und the full relish of life. See Memoine sur le lio dic 1 S at sobre, prefixed to the $2 d$ vol. of his Hist. due Mam cheism. (k)

BEAUTY, in its most general sense, denotes, ans' quality, or asscmblage of qualities, in objectis, whel are calculated to escite in the observer, emotions of te light and complacency. In a more limited and appo. priate sense, beauty is restricted to those qualitics of objects which excite in the mind a species of temur. ness, fondness, or affection. The great latitude will Which the term has been cmphoyed, involves the amalysis of the beautiful in a considerable desree of difficulty and obscurity. Thus we not only specak of a beaturtu! woman, and a beautiful hower, in which cases we employ the term in its most appropriate sense; but we speak also of a bcautiful buitding, a beantiful picce of music, a bcautiful poem, a beautiful machine, a beautiful theorem in geometry, or a beauthul tait ol humati conduct; examples of excellence impolving qualities of extremely different kands. A similar ambiguity exists in the terms significant of beauty in cuery known language. In Greck ro raxoy, or the epithet $b$ au fifut, was as frequently applicd to moral excellenee as to the merely pleasing in objects; and in Latin, fuldirum had the same ambiguity; as we lean from its being so commonly conjoined witl: hontstum.

In the observations which are to follow on this subject, we shall first inquire into the nature of these qualitics which constimte beaty, strictly so called; and then we may perlaps be able to ascertain the orisin of that analogical application of the term, by which it is made to characterise a class of objects so extremely different from each other as those to which it is appled in the vague and orthary usage of language. Beanty, strictly so called, we have said, denotes thuse quatities of objects which excite in the mind a species of afiection or teaderness. Eren in this limited sense of the word, it comprehends qualities which are excecdingly radious and diversified. There is not only a beaty of forms and of colours, but there is a beauty of motions; and a beauty of sounds. There is a beaty too, it may be said, though doubtless of a more debased and sensual hind, which is addressed to the smell, the taste, and the touch. And there is not only a physical beanty, or a beauty in the qualitics of material objects, but there is a moral beauty; a beauty in the sentiments and diapositions of the human mind, by which affection is more powerftilly roused than by any combertin? of merel: physical properties.

Much ingratuity has becn exercised in the attempt to determine in what all these vaious gualitics agree, or to assign the true throry of the becutefut; a subject no doubt ol considerable cuniosity and interest. The ancionts, indeed, have lelt tis very little cxplicit on the philosophy of beauty. Plato has two dialogucs on the beatiful; but in neither of them does he attempt to explain in what it consists, unless by mentioning in general, symmetry and proportion as its constituent qualities. Cicero, in the same indefmite manner, speaks of order and correspondence of parts as qualities of beatutiful objects; but be gives no illustration of his doetrine, nor docs he represent it as by any means complete.

Before descending to the systems of the moderns, we may mention the theory of the venerable father Augustine, who, in the fourth book ol his Conlessions, speak; ot two or three tratises which he had written, in his younger days, concerming beauty; but some way on other he had tust them, and he does not appear unsious that they should cuer be recovered. According to his vicw of the subject, which may be collected from ther parts of his writings, beally colsists in unity of parts, or in perfect symmetry." "And," adds the lather, "because all bodies upon eath are made ol various clements, we are not here to look for perlect beaty, which is to be found alone in the one all pertect Suprome Being. But surely a rose has much less mity of parts than a ground worm; although the loramer is beatuthal, the !atter alogether disgusting."

The theory which resolves betuty into a certain symmetry and determinate proportion of parts, and which seems to lave been that enteltained by the Greck and Roman philosnphers, has had many strenuous adrocates among the moderns, particularly in the class of artists, who seem to have thought that the constituent elements ol the beautiful might be with certainty detected, and eren measured in the most approred models of statuary and painting. The insufficiency of this theory has been rery satislactorily proved by Mr Burke, who is very decidedly of opinion, that "beanty is no idea delonging 10 mensuration; bor has it any thing to do with calculation and geometry." To estabhsh this opinion, he examines beaty, as it appears in regetables, in the inferior animals, and in man; and in all these rases he finds that there are no certain measures on which the beautiful can be said, in any degree, to repener.

In the regetable cration, we find nothing so beautifu! as howers; but howers are almost of every sort of -hape and armagement ; and are turned and fashioned into an infmite variety of forms. What proportion do we discover betwecn the stalks and the leaves of flowcrs, or between the leaves and the pistils? How does the slemder stalk of the rose agree with the bulky head under which it bends? The flower ol the apple, on the other hand, is very small, and grows upona large tree; fet the rose and the apple blossom are both beautiful, and the plants that bear hem are most engagingly attired, notwithstanding this disproportion: What, by general consent, is allowed to be a more beautiful obfect than an orange trec, llourishing at once with its Ceaves, its blossoms, and its fruil? but it is in vain that we search for any proportion between the height, the neadth, ot any thing elise concerning the dimensions of
the whole, or concerning the relation of the pareicuiar parts to each other.

That proportiou has but a small share in the formation of beauty, is fully as evident among animals. Here the greatest variety of shapes, and disproportions of parts, are well fitted to excite this idea. "The swan," remarks Mr Burke, "confessedly a beatililul bird, has a neck longer than the rest of his body, and but a very short tail : is this a beautiful proportion? we must allow that it is. But then what shall we say to the peacock, who has comparatively but a shorl neck, and a tail longer whan the neck and the rest of the body taken together? Tum next to Leasts; cxamine the liead of a beatiful horse; hud what proportion that bears to the dest ol his body, and to his limbs; and what relations these have to each other; and when you have settled these proportions as it standard of beathy, then take a dery on cat, or any other animal, and cxamine how far the same proportions between the heads and their neck. betwecn those and the body, and so on, are fuund to hold. I think we may salcly say, that they differ in every species; yet that there are individuals found in at great many species so differing, that have a very striking beauty. Now, if it is to be allowed," adds our author, "that very different, and even contrary forms and dispositions are consistent with beauty, it amounts, I believe, to a concession, that no certain measures operaliog from a natural principle, are necessary to produce it, at least so far as the brute sjecics are concernce." Sublime and Beautiful, Part iii. Scct. 3.

The idea that the beauty of the human species depends upon certain determinate proportions has been catried so far, that artists will tell us how many heads go to the leagth of the body, how many wrists to the neck, or how many noses to the face. \#ut the diversity that takes place in their various estimates suficiently shews the fallacy of their doctrine. Some hold a well proportioned body to be seven heads; some make it eight, while others extend it even to ton. If we cxamine the master picces of ancient and modem statuary, we shall find them for the most part differing from these established rules, and aiso from one another in the proportions of their parts; while they differ no less from the proportions that we find in living men, of forms extremely striking and agrecable. "The Herculcs, by Qlicon," says Mr Hograrth, "hath all its parts finely fitted for the purposes of the utmost strength the texture of the human figure will bear; the back, breast, and shoulders, have huge bones, and muscles adequate to the supposed active strength of its upper parts; but as less strength was required for the lower parts, the judicious sculptor, contrary to all modem rule of enlarging every part in proportion, lessened the size of the muscles gradually down towards the fect; and, for the same reason, made the neck larger in circunference than any part of the head; othcrwise the figure would have been burdened with an umecessary weight, which would have been a drawback from his strength, and, in consequence of that, from its characteristic beauty. These secming faults, which shew the superior anatomical knowledge as well as judgment of the ancicats, are not to be found in the leaden imitations of it near Hyde Park. These saturnine geniuses imagined they knew how to correct such apparnt ditiroson tions." Anatysis of Beauty, chap. ii.

The doctrine that beauty consists in determinate proportions, seems to lave been derived from architecture; it being found that dwellings are most commodious and firn, when thrown into regular figures, with parts answerable to each other. 'This idea was transterred to our old-fashmed gardens, where trees were turned into pillars, pyramus, and obelisks; hedges were formed into so many green walls, and walks fashioned into squates, triangles, and other mathematical figures, with the utmost exactuess and symmetry. And thus it was thought, that il we were not imitating, ve were at hast improving nature, and teaching her to know her bussness. But nature has at last escaped from these letters; and our gardens, if nothing else, dechare our conviction, that mathematical ideas are not the truc measures of beaty. Even in architecture it is not any determinate principles of proportion, so much as the notion of stability and commodionsness, and of the adaptation of the means to the proposed end, that fixes the form and measures of aty particular buidding. Thats there is one proportion of a tower, another of a house, one proportion of a gallery, another of a ball, another of a chamber; and to judge of the proportions of each, we must first be acquainted with the purposes for which they were designed.

This leads us to notice that theory of the beantiful, which resolves it into the perception of utility, or of an object being well adapted to answer the particular end for which it was intended; a doctrine which has had no less general an extent than the theory of proportion. Utility, or fincess for some important purpose, is doubtless a guality in things which we always contemplate with complacency and approbation; but it is a s)uality which may very roadidy be discriminated from beauty. On this principle, as Mr Burke remarks, "the wedge-like snont of a swine, with its tough cartilage at the end, the litile sunk eyes, and the whole make of the head, so well adapted to its offices of digging and rooting, would be extiemely beautiful. The great bag hanging to the bill of a pelican, a thing highly useful to this anmal, would be likewise as beatutilul in our cyes. The hedgehog, so well secured against all assaults by his prickly hide, and the porcupine with his missile guills, would be then considered as cratures of no small clegance. There are few anmals," adds he, "whose parts are better contuivel than those of a monkey; he has the hancis of a man, joined to the springy limbs of a beatt ; he is admirably calculated for runang, leaping, grappling, and climbing; and yet there are few animals which secm to have less beauty in the eyes of all mankinch. I need say littic of the trunk of the elephant, of such various itsefulnces, and which is so far from contributing to his beauty. How well fitted is the wolf for ruming and leaping ! how admirably is the lion armed for battle! but will any one, therefore, call the elephant, the wolf, and the lion, beautiful unimals? I believe nobody will think the form of a man's legs so well adapted to running as those of a horse, a dog, a decr, and several other creatures; at least they have not that appearance: yet, I believe, a well-fashioned human leg will be allowed far to exceed all these in beauty." Part iii. sect. 7.

Again, if, in our own species, beanty were annexed only to usefulness, men would be considererl as much more lovely than women; and strength and agility would be considered as the only beauties. The stomach, the lungs, the liver, as well as many other parts of the body,
are incomparably well adapted to their putporses; they are far from having any beanty. A plough is : highly useful machine, and excellently adapted to ite ond; sec we by no means consider it as beantiful; while this term may be properly applied to sorne insugniticant trinket of no vatue at all. When we examine the stacture of a watch, medencome to know thown; hly the use of all its parts, we may indeed admit the litness of the whole; but are lar congh from perceiving any thome like beanty in the work; but if its case be curiously chased and engraved, it will excite in us a very lisely idea ollocanty, athough this kiud of ornament is not of the smallest use. It is phath, then, that it is not mility, or the fincss of an object to produce some important end, that constitutes beauty.

Somewhat allied to the theories already mentioned, is that which ascribes beathy to ferfection in a partionlar kind or species; or to the exact conformity of an object to the generatly preailing character of the corelated objects. This theory has been adopted and illustrated by the leamed and ingemious Father Bafler. It is supposed to explaiti, why, in Alrica, a black complexion, woolly hair, a flat nose, and thick lips, are esteemed beauties, while their opposites only are andmired in Eurupe: And it protesses to detemmine what is justly considered as at desideratum, the standerd of beatut; which, according to this theory, is that which is most common to all the individualsol a species; and of which, though the whole parts may not be found ins any one individual, yct something may be contributed by them all. Specious, howerer, is this theory scems to be, it will by no mocans apply in a multiplicity of instances; fornumberless beantilul objects are to be found, which deviate very widely from the common standard of their species. The most common, or standard forms, of any species, are those which are vicwed, perhaps, with the grcatest indifference, being possessed of no other quality than mediocrity, which is as remote from bcauty, on the one hand, as it is from deformity on the other.
"So far is perfection, considered as such, from being the cause of beanty," romarks Me Burke, "that this quality, where it is highest in the femate sex, almost always carries with it an idea oí weakness and imper. fection. Women are very sensible of this; for which reason they learn to lisp, to totter in their walk, to counterfeit weaknoss, and even sickness. In all this they are guided by nature. Beathty in distress is much the most afecting beauty. Blushing has little less power ; and modesty in general, waich is a tacit allowance of imperfection, is itselt considered as an amable quality, and certanly beightens every other that is so. I know it is in crery body's mouth, that we ought to love perfection. This is to mo a sufficient proof, that it is not the proper object of love. Who ever said, we ought to love a fine woman, or even any of those teattilut animals which please us? Here to be affected there is no need of the concurrence of our will." Part iii. scet. 10.

The celcbrated Dr Hutcheson, of Glasgow, proposed a theory of bcauty, which was greatly admired in its time, and likewise, for a while, very genemally adopted. According to this thcory, beauty consists in a certain determinate combination of varicty of parts, with uniformity of structure. This systom, which is sustaned by all the formality of mathenatical demonstration, lays it down, that of two given bodies, if the number of pars-

Te the same, the beally will be ats the uniformity of structure ; il the uniformity be the same, the beauty will be as the varicty of pats; ill nother be the same, the beanty will be in the compunad ratio of the variety afd uniformity. Thus, an equilateral triangle is more beautiful than one with unequal sides, because, with the same momber of parts, it possesses more unitormity of structure. A square is more beautiful than an equilateral triangle, becatuse with the same uniformity of structure, it possesses a greater variety of parts. An ellipsis nearly equals the beamy of a circle, because, with luss uniformity of structure, it has greater variety of parts; and so forth.
"The beauty of an equilateral triangle," says Dr Ifutcheson," is less than that of a square, which is less than that of a pentagon, and his again is surpassed by the hexagon. When, indeed, the number of the sides is much increased, the proportion of them to the radius, or diancter of the figure, is so much lost to our observation, that the beauty does not always increase with the number oll sides; and the want of parallelism, in the sides of hepragons, and other figures of odd numbers, may also diminish their beauty. So in solids, the cicosiedron surpasses the octaedron, which is still more bcautiful than the cubc, and this again surpasses the regular pyramid; the obvious ground of this is greater rariety with equal uniformity."-" Instances of the compound ratio we have, in comparing circles or spheres with ellipses or spheroids, not very eccentric; and in comparing the compound solids, the exoctaedron, and cicosidodecaedron, with the perfectly regular ones of which they are compounded; and we shall find, that the want of that most perfect uniformity observable in the latter, is compensated by the gruate voricty in the others, so that the beauty is nearly equal." Inquiry concerning Beauty, Order, ©c. p. 16.

This theory may have some plausibility when applied to works of art; but it is altorgether defective when applied to the beautics of nature. Dr Hutcheson, indeed, fllustrates his ductrine by examples, deduced not only from artificial figures, but from the outward form and inward structure of animals; from the proportion of their parts to each oher; from the liarmony of sound; from general theorems, \&ic. But there may be a great deal of beauty where there is no variety at all, as in a single agreeable colour, or a single melodious sound ; and s many beautiful objects have a varicty amounting to inericacy. In the beauties of nature, we must take into the account simplicity, clegance, delicacy, and a number of qualities which are totally disiegarded in the theory of Dr Hutcheson.

The ingenious Mr Hogarth, in his Analysis of Beauty, seems to consider roriety as its most essential charac. seristic : he cnumerates, indeed, five other qualitics, as contributing to our approbation of beautiful objects, namely, fituess, uniformity, simplicity, intricacy, and quantity; but rather as sccondary and subsidiary causes of this approbation, than as the primary and essential requisites of beauty. He expressly lays it down, that "those lines which have most variety in themselves contribute most towards the production of beauty;" and that the most beautiful line by which a surface can be bounded, is the waving, or serpentine, or that which contimually and imperceptibly deviates from the straight line. This, which is so frequently exhibited in shclls, fowers, and oher pleasing productions of nature, he -alls the !ine of becut!; and another line, which he calls
the line of grace, is the same waving curve twistoce spitanly romad a solid body, as in the worm of a common? jack, or the horms of various animals. On the curlines worm-wheed of the jack, Mr Hogarth descants with pecniar delight. It is, he says, always pleasing, citnes at rest or in motion ; but particularly athractive when in motion. "I nover can forget," he adds, " my frequent strong attention to it when I was very young; and that its beguiling movement gave me the same kind of sen. sation then, which I since have felt at secing a country dance, though pertaps the latter might be somewhat more engasing, patticularly when my cyc cagerly pursued a favourite dancer, through all the windings of the figure." Aualysis of Beauty, ch.v.

Mr Hograrth's theory, like that of Dr Hutcheson, undoubtediy takes too limited a view of the sources of the beautuful. Many other qualities, besides gradual rariaLon of outline, have a share in producing this elfect, while many beautiful forms may be pointed out, in which the straight line entirely predominates. This we shail immodiately have occasion to illustrate more particularly; and in the mean time shall be content with observing, that the Grecian nose, which is perfectly straight, has as many acimirers as the Roman, with ald the advantages of its gracelul curvature.

Various authors, as if despaning of being able to resolve beauty into its absoluie essence, have contented themselves with an conumeration of the various qualities which most eminently distinguish beautiful objects; and which may thercfore be satd to form the constituents of beauty. In an ingenious performance called Crito, or a Dialogue on Beauti, ascribed to the author of Polymetis, the constitucnt qualitics of beauty, at least in the female scx, are reduced to four ; viz. colour, form, expression, and grace; the two former of which may be called the body, and the two latter the soul of beauty: Mr Burke is inclined to consider beauty as a quality in bodies acting mochanically upon the human mind, through the medium of luc senses, and arising from the following particulars: smallness of size, smoothness, gradual variation of outline, delicacy, and colour. This, at best, can be looked upon only as an enumeration of beautiful qualities, and not an analysis ol beauty itself. But even contemplated as a mere enumeration, this account of the matter is very unsatisfactory; for we have just seen that gradual variation of outline is by no means essential to beauty; and so far is smallness of size from being so, that Mr Hogarth, as above mentioned, considers quantity, or greatness of dimension, as an important constituent of beautiful objects.

The insufficiency of all those systems that attempt to reduce beanty to certain permanent and invariable qualities in objects, has been very satisfactorily proved by Mr Alison, in his Eissays on the Nature and Princinles of Taste, in consequence of a very careful and judicious examination of the distinguishing properties of all those objects that we denominate beautiful. "It should seem," bays this ingenious author, "that a very simple and a very obvious principle is sufficient to guide our investigation into the source of the beanty of the qualities of matter. If these qualities are in themselves fitted to produce the emotion of beauty, (or in other words, are in themselves beautiful,) 1 think it is obrious that they must produce this emotion, independently of any association. 1f, on the contrary, it is found, that these qualities only produce such emotion when they are associated with interesing or affecting qualities; and that
when such assuctiations are cestroychat tiey no bonger produce the same cmotion, I think it must also be al lowed, that their beauty is to be ascribed, not to the material, but to the associated qualitics." (Fissay 2.) Having laid down this general peinciple, Mr Alison proceeds to cxamine whaterer is considered as beautilul in the material world, contemplated under the various aspects of sounds, colours, forms, and motions; and infers, that it is principally, or solely in consequence of association, that we ascribe beauty to many of these, and not in consequence of any permanent material qualitics; because he finds nothing in the qualities themselves when simply considered, calculated to raise any cmotion in the mind; because it is only with persons who have such associations that these qualitics are considered as beautiful, and because, when these associations are destroyed, the beauty of the qualities is destroyed at the same time.

A few cxamples will render this doctrine intellisible to our readers; and first in the case ol sounds. With respect to musical sounds, the most extensively pleasing of this class, Mr Alison is of opinion, that chere are two distinct species ol pleasure of which they are productive. 1. That mechanical pleasure, which, by the constitution of our nature, accompanics the perecption of a regular succession of related sounds. $\quad \underset{\sim}{2}$. That pleasure which such compositions of sound may produce, either by the expression of some pathetic or interesting affection, or by being the sign of some pheasing or valuable quality, cither in the composition or the performance. That musical sounds are calculated to please in eonsequence of the original constitution of our nature, is plainly evinced by this, that their proportions and relations to one another admit of being accurately ascertained, and even mathematically demonstrated. A melodious tone is naturally pleasing in itself, and a regular succession of such tones, in a certain proportion to each other, both in respect of their duration and of their musical pitch, is nuturally pleasing to all classes of mankind. In so far, therefore, music is beautiful in itscif; but cven in the case of music, no small share of our gratif. cation is to be ascribed to its expression, or to the feelings which are associated with the particular composition. To the time of music, as quick or slow, we associate the ideas of checrfulness or melancholy; and to any succes. sion of notes intended to be imitrtive of certain sounds in nature, we associate the expression connected with those sounds. All music which is passionate, or indicative of any emotion, can be so only in consequence of the effect of association; and rocal music, which is avowedly the most powerlut in its effects, brings to its assistance all the charms and pathos of poctry. Were the cffects of music purely mechanical, and umaded by occasional association, a piece of music ought to produce preciscly the same effect upon all descriptions of people, and upon all occasions, which is confessedly contrary to experience.

But again, in the scencs of nature, there are many sounds which are productive of the cmotion arising from beauty, in consequence alone of the pleasing associations with which they are connceted: such as the sound of the waterfall, the murnuring of the rivalet, the whispering of the wind, the shecp-fold beil, the toll of the curfew, Sc. And hat these sound are beautifin only in consequence of the emotions which are associatcd with them, may be inferred from the insignificancy of the sounds thomselves; from their boing perfectly
indificrent to the bitgat, who have ha, sum at existion. and cren to omsclves, butess when thay suit the semen chatacter of the seene, of the particuiar tran of mind in which we may happon to be. The same rematis ance applicable to the notes ol animals, commonly alowed (1) be beantiful; althoursh, in the case of singing birds, atlowance must be made lor the musical melody which mawere has bestowed upon that class of her creatures. The bleating of the lamb, the lowing of the cow, the call ot the groat, the hum of the bectle, or the twitter of the swallow, will all occasionally be listened to with delight, but surcly not in conseciuence of any inherent beatat! which they possess. "A poasant would laugh," say: Mr. Alison, "if he were asked, if the call of a goat, or the bleating of a sheep, or the lowiug of a cow, were beautiful; yet in certain situations, all of these are undoubtedly so. A child shews no symptom of atheration at those sounds which are most affecting in natural scenery to other people. Enery one will recollect, in what total indifference his early years were passed, to that mulditude of beautiful sounds which occur in the country ; and 1 believe, il we attend to it sufficienty, it will be found, that the period when we became sensible to their bcanty, was, when we first began to feel them as expressive, either from our own observation of nature, or trom the perusal of books of poctry. In the same manner, they who traved into very distant commtries, are at first insensible to the beauty which the natives of these countrics ascribe to the notes of the animals belonging to them, obviously from their not having yet acquired the associations which are the foundation of then beanty. The notes which are sacred from any kind of superstition, are beautiful only to those who are under the dominion of that superstition. A forcigner does not distinguish any beauty in the note of a stork. To the Ilollander, however, to whom that bied is the object of a very popular and very pleasing superstition, this note is singularly beautiful." Eissay ii. ch. ii. Sect. 1. p. 1.

Colour has always been admitted as a copions source of beauty, and no doubt part of its effect is to be ascribed to the mechanical constitution of the human body, in consequence of which, certain colours naturally excite a pleasing sensation, while others are disagrecable, and even painful. Thus creen, blue, and the middle tints of the rainbow, are refeeshing and agreeable to the sight, and on that account are always estecmed beautiful. But by far the greatest effect of colour, considered as an object of beauty, is shewn by Mr Alison to arise from the imagery with which it is associated in our minds; and the pleasing and affecting qualities of which it is expressive. The associations with which colours are connceted, are reduced by this author under the three following heads: 1 . Such as arise from the nature of the objects thus permanently coloured. $2 d y$, Such as arise from some amalogy between certain colours, and certain dispositions of mind; and, 3dly, Such as arise from accidental connections, whether nationa! or particular.

The following are examples of the first kind of assochation: White, as it is the colour of day, is expressive to us of the checrfulness or gaicty which the return of day brings. Black, as the colour of darkness, is exphessive of gloom and melancholy. The colour of the heavens, in serenc weather, is blue : blue, thereforc, is expressive to us of somewhat of the same pleasins and temperate chametor. Green ia the colour of the
carth, in spring: it is eonsequently expressive to us of some of those delighthen images which we associate with that season. The colours of vegetables and mincrals acquire, in the same manncr, a kind of character liom the character of the specics which they distinguish. The expression of those colours, which are the sigus of particular passions in the luman comtenance, and which, from this comection, derive their effect, every noe is acyuainted with.

Again, there are many colours which derive expres. sion from some analogy between them and certain afficctions of the mind; on which account, they oibtain the mames of soft or strong, mild or botd, gay or gloomy, cheerful or solenm, \&c. And, lastly, there are many colours which acquire character merely from arcidental association. Thus purple has acquircd a character of dignity, from its accidental comection with the dress of kings. Black, in this country, indicates gravity; and scarlet is comected with military ideas. In other countries, the same colours are expressive of very different characters, because of difercht associations. Thens in Clina, white is gloomy, because the colour allotted to monruing; and yellow is the most dignified colsur, because it is that allotted to the royal family. In Spain and Venice, on the contray, black is a lively colfor, because it is this that distinguishes the dress of the great. All this serves very plainly to shew, that the character of colour depends more upon the qualitics with which it is associuted, than uponany thing inherent in its own nature.
That the beauty of colour is to be ascribed to expres. sion, farther appears from this, that thuse colou:s which, in general, we call beamiful, cease to be so when associated with mean ideas; and that the most indifferent colours become beautiful, in consequence of dignified associations. The colours which distugutish the dress of the common people are never considered as beatilut, although often the most brilliant of the rainbow ; while those which are worn by the gay and the fashionable become immediately pleasing, whatever may be the cisagreeable associntions with which they are more directly comected. "A phain man," says Mr Alison, "would scarcely believe, that the colours of a glass bottle, of a dead leaf, of clay, \&c. could ever be beautiful ; yet within these few years, not only these, but some much more umpleasant colours that might be mentioned, have been fashionable and admired. As soon, however, as the fashion changes, as soon as they whose rank or accomplishments give this fictitious value to the colours they wear, think proper to desert them, so soon the beauty of the colour is al an end." (Essay ii. ch. ii. sect. 2.) In the same mamer, the colcurs of common implements, or pieces of firniture are never admired; while those of manogany, cedar, satin-wood, scc. althoush far from naturally pleasing, are, on account of the costliness of the materials, preferred by us to the most brilliant colours with which these valuable woods could be painted.

We come now to the beauty ol forms, the most difilcult branch of the subject, and that on which Mr Alison has eximbited the greatust portion of originality and ingenuity. It seems to have becn implicitly assumed by atl preceding inguirers into the characteristics of beanty, that some forms were essentially, and by their very nature, more beautiful than others; hence the ideal line of beaut and of grace, 一ithe serpentine, and graduaily curSing outline of Mr Hogarth and his followers. Mr Alison sromes conipletele to have proved, that forms are heau-
tiful, solely in comsequence of association, and of the qualitics of which they are expressive; that all forms are beautitul, which are expressive of deticacy or tenderness; that the angrutur form, when it has this expression, is reckoned as beautiful as the curvilinear; and that the curilinear, when it is deprived of this expression, ceascs any longer to be beatitul.

The cause of the general prejurice in favour of the winding linc, as constivating the true line of beauty, is thus satisfactorily explained by Mr Alisun: "The great er part of those bodies in nature, which possess hard. uess, strencth, or durability, are distinguished by angubar forms. The greater part of those bodics, on the contrary, which posscss weakness, fragitity, or clelicacy, are distinguished by wanding or curvilinear forms. In the minetal kingetoin, all rocks, stones, and metals, the hardest and most durable bodies we know, assume univer. sally angular foms. In the vegctable kingdom, all strong and churable plants are in gencral distinguisheci by similar forms. The feebler and more delicate race of regetables, on the contrary, are mostly distinguished by winding forms. In the animal kingdom, in the same manner, strong and poweiful animals are gencrally characterisce', anguar forms: feeble and delicate animals, by forms of the contrary lind. In consequence of this very geneval comeotion in nature, these differmt forms become expressive to us of the different quatities of strength and delicacy. In all those bodies which have a prosress. or which grow and decay within our own obscrvation, the same character of form is observable. In the veretable kinrdom, the infancy u: youth of pianis is in general distinguished by winding forms. The infancy and youth of animals is, in the same manner, distinguished by winding or serpentine forms. Their mature and pertect age, by forms more direct and angular: In conserucnce of this connection, forms of the first kind become in such cases cxpressive to us of infancy, and tenderness, and delicacy; and lhose of the second kind of maturity, and strength, and vigour. Besides these very obvious associations, it is also to be observed, that, from the sense of touch, angular lorms are expressive to us of roughoness, sharpness, harshness; winding forms on the contrary, of softness, smoothess, delicacy, and funeness ; and this comection is so permanent, that we immodiately infer the cxistence of these qualities when the bodies are only perceived by the eve. There is a very strong analory between such qualities as are perceived by the sense of touch, and certain qualities of mind, as in all languages such qualities are expressed by terms drawn from the perceptions of the external sense. Such forms, therefore, when presented to the eye, not only lead us to infer those material qualities which are perccived by the sense of touch, but along with these, to infer also those qualities of mind, which, from analogy, are signified by such qualities of matter; and to fecl hrom them some degree of that emotion which these dispositions of mind themselves are fitted to produce." Essay ii. ch. ir. sect. 1. part 2.

That it is only in conseouence of the expression of delicacy, that the winding form is esteemed beautiful, may be interred from this, that when this expression or association is destroycd, the form immediately loses its beauty. It is possibic, by mechanical means, to bend bars of metal into waving lises; but the effect is far from pleasing, bueause instead of delicacy, it becomes expressise of force and constraint; and if in any case such forms extibited in metal are pleasing, it is when
the material is brought to a very fine texture, as in the imitation of delicate shrubs; or when the workmanship is so exquisite, as to bestow on the subject a character of delicacy, which does not properly belong to it. Neither is the crooked or curvilinear formpleasing in the stems or branches of trees, or in the more robust plants; because locre, instead of being expressive of case, it rather denotes foree and consuraint.

But again, angular forms themseives are beautiful, when expressive of fineness, tenderness, or delicacy. "The myrtle lor instance," says Mr Alison, " is generally reckoned a bcautin! form, yet the growth of its stem is perpendicular, the junctions of its branches form regular and similar angles, and their dinection is in straight or angular lines. The known delicacy, however, and tenderness of the vegetable, at least in this climate, prevails over the general exp:ession of the form, and gres it the same beaty which wo generally find in forms of a contrary kind. How much more beautilul is the rose tree when its buds begin to blow, than afterwards when its flowers are full, aud in their greatest perfection: yet in this first situation, its form has much less winding surface, and is much more composed of strait lines and of angles, than afterwards, when the weight of the fower weighs down the feeble branches, and describes the easicst and most varied curves. The circumstance of its youth, a circumstance in all cases so affecting; the delicacy of its blossom, so well expressed by the care which Nature has taken in surromeding the opening bud with leaves, pr: vail so much upon our imagination, that we behold the form itsell with more delight in this situation, ham afterwards, when it assumes the more general form of delicacy. It is on a similar account, that the leaves of vegetables form a very common and a. very beautiful decoration, though they are less distinguished by winding lines, than atmost any other part ol the plants. There are an infinite number of the feebler vegetables, and many of the common grasses, the forms of which are altogether distinguished by angles and straight lines, and where there is not a single curvature through the whole, yet all of which are beautiful, and of which also some are imitated in different ornamental forms with excellent effect, sherely from the fineness and delicacy of their texture, which is so very striking, that they never laik, when we attend to them, to afford us that sentment of interest and tenderness, which in general we recuive from the opposite lorm. There are few thinss in the vegetable world more beautiful than the knotted and angular stem of the balsam; merely from its singular trasparency, which it is impossible to look at without a strons; impression of the fineness and delicacy of the vegetable. Such observations, with regard to fowers or plants, every person has it in his power to pursuc. Fhere is not, perhaps, any individual of the regetable kingdom, which, if it is remarkable for its delicacy or tenderness, is not also considered as beautiful in its form, whether that form be winding or angular."

In many of those arts, where the beauty of form is chiefly consulted, the curvilinear form, being less expressive of delicacy than the angular, has noplace. In most of the ornamental manulactures of metal, as in that of cut or polished stecl, the expression of delicacy requires that the bulk of the material should he as much reduced as possible; and hence the predominence of shorp angles and plane fucets. A sword hilt, or a watch chain, are infnitely finer and more beautiful, when they

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are composed of angular forms, that when they are om posed ol curves. In we dorms whichate ficato j"" els, the same rute minersally obtams; the same is the of the manuactures of glass for omamentat pupnses The delicacy of such subjects is in the ie hrmatary' ; ance the lome whele displays that quality is the only one that is beantiful in them. Ja the articles of our horsocheme fumiture, also, the same regard io lightoess and deme cy of structure may be traced in mathy of the prevalam; angular forms. "Strong and massy fumbure," observes Mr Ahson, "is crery where valgarand unpleasing; and though, an pont of uthty, se pardon it in sence. ral use, get, wherever we apectele gance or beaty, wo naturally look for fineness and delicacy in it. 'low actua! progress of taste, in this aftucle, is from strencth to delicacy. The firstarticles of limiture, in a fory comber, are strong and substantial. As taste improves, and a it is lomed that ieauty, as well as utility, may be consult ed in such subjects, their strength and solidity are gradually diminished, until, at last, by successive improre. mont, the progress terminates in that last degrece of de. licacy, and even of fugatity, which is consistent cither with the nature of the workmanship, or the presernation ol the subject."

If this doctrine, concerning the beanty of form, be just, it should follow, that in those forms, which are a a very compound nature, the beaty does not arise so mucl from a certain mixure of varicty and unformity, as from a certain characteristic cxpression belonging to the whole. And this is perfectly consistent with the common language of men, who, when describin; such complex objects, as a garden, or particular scenc of nature, unilomly speak of them as cxperessive of greatness, wildness, gaicty, tranguility, melancholy, of some other affecting quality. With respect to the ar tificiai composition of complex beautiful forms, Mr Alison duclares the total insufficiency of Mr. Hogarth's rule, viz. "To make choice of a varicty of lines, and rary their situations with each other, by all the dilferent ways that can be conceived, and, at the same time, (if a solid figure be the subject of the composition), the contents or space that is to be enclosed within those limes, must be cluly considered, and varied to as much as possible with propricty." Instead of this, Mr Alison proposes, that some characteristic or cxpressive form should be selected, and that the rariations, whether in the form, number, or the proportion of the parts, shouk be adapted to the poculiar nature of this expression, or of that emotion which it is fitted to excite in the mind of the spectator. Essay ii. ch. iv sect. 1. part 3.

The beauty of motion still remains to be mentioned: and, like the beaty of form, it arises principally, of solely, from expression. Slow and gentic motion, being indicative of ease and delicacy, is in general the most beautilul ; such as the soft gliding of a stream, or the light traces of a summerbrecze upon a field of corm. These are beatuiful when in straight lines; but still more so, when they describe serpentine or winding lines; because still more indicative of ease. But though slow motion is, in general, the most beautiful, rapid motion may become so, when the bodies moved excite only pleasing or morlerate affections. Thus the quick ascunt of hre-works, and the rapid shooting of the aurora borcalis, are extremely beautiful; though the rapid shooting of lighteming is too terrific to possess such a a character. The motion of the humbing-bied, too $3 . A$
though more rapil than that of the cagle, is considered as beautilul, on account of the delicacy of the object mored.

It secms, then, to be cleally proved by Mr Alison, that the beanty of material objects does not result from any permanent qualities in the objects themselves, but from the expreission of the objects, or, "from their being the signs or expressions of such qualities as are fitted by the constitution of our nature to produce emotion." The expression that may be said most generally to prevail in beautilul objects, particularly those that are judged of by the cye, is that ol gentlencss, delicacy, or tenderness, a quality extremely well-suited to excite emotion blended with affection, or that kind of love which, according to our original dehnition, is the characteristic effect of beanty. Along with this expression of delicacy, or gentleness, there may, however, be combined the expression of some other valuable quality, which will cnbance the approbation and delight, with which we contemplate objects mercly beautiful ; and produce an cmotion of a more compiicated and pleasing kind than that which beaty alone excites. Thus beauty may exist in combination with design, or a skillul combination of parts, as in a poem, a painting, a musical composition, or a machine; and in consequence of this combination, our approbation will be chlanced. The beauty of design is a phrasc or cxpression of frequent occurrace, and shews the comection between the emotions which belong to the perception of those several qualities. Another adrentitious aid to beanty is finess, or the proper adaptation of means to an end, subservient to which, and also to design, is the beanty of proportion." In the forms ol lumiture, of machines, and instruments in the different arts, the greater part of their bcanty ariscs from the consideration of finess; nor is there any form which does not become beautiful, in this sense, whore it is found to be perfectly adapled to its end. "A ship which is well built, and which promises to sail well," says Mr. Hogarth, "is called by sailors a beauty." "There is nothing more common, in books ol anatomy, or natural history," says Mr Alison, "than the term beatty applied to many common, and many disagreeable parts ol the animal frame; nor is there any reader, who considers the subjects in the light of their litness alone, who does not feel the same emotion with the writers. A physician talks even of a beautiful theory of dropsies or fevers, a surgeon of a beautiful instrument for operations, an anatomist of a beautiful subject or preparation. These instances are sufficient to shew, that eren the objects which are most destitute of natural beauty, become beautiful, when they are regarded only in the light of their fitness; and that the reason why they do not always appear beautiful to as, is that we in general leave this quality out of our consideration."

Lastly, beauty may be combined with utility, as it ac:ually is in almost all the productions of nature; and by this combination, the delirght with which we contemplate an object, is in the highest degree chhanced. On the superiority, in this respect, of the works of nature over those of mere art, there is a fine observation by Mr Hogarth. "Here, I think," says that ingenions artist, "will be the proper place to speak of a most curious difference between the living machines of nature in respect of fitness, and such poor oncs in comparison with them, as men are only eapable of making. A clock by the government's order has been made by Mi. Itartison,
for the keepity of true time at sea, which is, perhaps. onc of the most exquisite movements ever made. Happy the ingenious contriver ! although the form of the whole. or of every part of this curious machine, should be eser so conluned, or displeasingly shaped to the cye, and allhough ceren its movements should be disagreeable: o look at, provided it answers the end proposed: an ornamental composition was no part of his scheme, otherwise than as a polish might be necessary ; if ornaments are required to be added to mend its shape, care must be taken that they are no obstruction to the movemen: itsclf, and the more as they would be superfluous as to the main design. But in Nature's machines, how wonderfilly do we sce beauty and use go hand in hand? Had a machine for this purpose been Nature's work, the whole and every individual part might have had exquisite bcauty of form, without danger of destroying the exquisiteness of its motion, even as if ornament had bee: the sole aim ; its movement, too, might have been graeeful, without one superfluous tittle added for either of thesc lovcly purposes."

Thus have we endeavoured to ascortain the source of the quality of beauty in the various classes of objects, whether we take the term in its more appropriate, or in its more vague and indetcominate sense, that is, whether it denotc a quality exciting a certain degree of affection and love, or a quality exciting only complacency and mental approbation. In both cases, we find beauty to arise, not so much fiom any determinate properties of matter, as from the expression of the whole, and the cmotion which it is calculated to raise. Objects more strictly called beautiful, are gencrally expressive of delicacy or tenderness; and those which are called beautiful, Trom analogy, and a certain relation to their objects, are expressive of some valuable property, such as design, fitness, proportion, or utility; which may be called beautiful, even when existing alone, but much more so, when united with real beauty and grace. It remains, before finishing the subject, that we say a few words on the bcautiful in human charactcr, or on what is properly termed intell ctual and moral biauty.

There are many qualities of the mind which arc always considered as amiable, and excite affection in those who contemplate them ; such are innocence, condescension, hmmanity, natural affection, and the whole train of the soft and gentle virtues. It is to such qualities that the epithet of the beautifil in human character properly belongs: and the nalogy between them and the properties in material objects which are justly termed beautiful, is sufficiently apparent, as both are cxpressive of delicacy or tenderness. There are, on the other hand, certain virtues of the mind that raise admiration rather than affection; and arc therefore sublime rather than beautiful; such as magnanimity, fortitude, selfcommand, superiority to pain and labour, superiority to pleasure, and to the smiles of fortune, as well as her frowns. These awful virtues constitute what is most grand in the human character ; the gentle virtues, what is most beautiful and lovely. Thus the qualities of mind are a copious source both of beatuty and sublimity :

[^34]"Those virtues," says Mr Burke, "which catuse admiration, and are of the sublimer kind, produce terros rather than love; such as fortitude, justice, wisclom, and the like. Never was any man amathle by force of these qualities. Those which engatge our hearts, which impress us with a seuse of loveliness, are the solter virtues; easiness of temper, compassion, kindness, and liberality; though certainly those batter are of less immediate and momentous concern to socicty, and of less dignity. But it is for that reason that they are so amsable. The great virtues turn principally on dangers, punishments, and troubles, and are exercised rather in preventing the worst mischiefs, than in dispensing lavours; and are therefore not lovely, though highly venerable. The subordinate turn on reliefs, gratifications, and indolgences; and are therefore more lovely, thought inferior in dignity. Those persons who crecp into the hearts of most people, who are chosen as the companions of their softer hours, and their reliefs from care and anxiety, are never persons of shining qualities, nor strong virtues. It is rather the soft grech of the soil on which we rest our eyes when they are latigued with beholding more glaring objects. It is worth observing how we feelourselves affected in reading the characters of Cxsar and Cato, as they are so fincly drawn and contrasted in Sallust. In one, the ignoscerdo, largiondo; in the other, nil largiendo. Ia one, the miseris feerfugizm; in the other, malis flerinicien. In the latter we have much to admire, much to reverence, and periaps something to fear; we respect him, but we respect him at a distance. The former makes us lamiliar with him ; we love him, and he lads us whither he pleases. To draw things closer to our first and most natural feelings, I will add a remark made upon reading this section by an ingenious friend. The authority of a father, so useful to our well-being, and so justly venerable upon all accounts, hinders us from having that critie love for him that we have for our mothers, where the parchtal authority is almost melted down into the mother's fonclness and indulgence. But we generally have a great love for our grandfathers, in whom this authority is femoved a degree from us, and where the weakness of age mellows it into something of a feminine partiality." Snquiry into the Sublime and Beautiful, Part iii. Scct. 10.

So powerful is the influence of the beauty of mind apon our affections, and so intimate the connection between that kind of beauty, and the expression which belongs to every beautiful object of the material world, that various writers, both ancient and modern, have been disposed to affirm, that matter derives all its beauty liom the expression of certain qualitics of mind. Such is the doctrine that appears to have been taught in the Platonic school ; and which has been mathtaned by sereral writers of eminence in this country, particularly by Lord Shaftsbury, Dr Hutcheson, Dr Akenside, Dr Spence; and by Dr Reid, in his Essay's on the latellectual Powers of Man. Nr Alison, although the investigations which he has so successfully conclucted concerning the real sources of the beautiful, all tend to establish the general principle, that beauty is resolvable into expression, is not disposed to give an ungualified atssent to this theory. "If," says he, "by this doctrine it is only meant that matter is not beautilul in itself, without reference to mind; and that its beanty arises from the expressions which an intelligent mind connects with and perecives in it, I readily agrec to it ; and
perhaps the preceding illustration. may aftord it arme larther confinmation, by pointing out, more minnte! than has hitherto been dome, some of the pincipabelas ses ol those cexpressions. But if it is further meant that meter is beatiful only by being expressive of the proper quatities of mone ; and that all the beaty of the matcial, as well as of the intellectual worth, is to be found in thind, and itsquatimes alone, there seems some "ason fon hesitation before we admit this conclusion That the caly subjects of ons knowledge are matterand mind, canot be denicd; but it does not follow, the all the gratitics with which we are acquanted, must be the proper qualitics cither of borly or of mind. There are a number of qualitics which arise from retations; from the relatim ol dinerent bodies or parts of bodic. to cach other ; from the wlation of body to mind; ans from the relation of defferent quatities of mind wach other: that are as much the oujucts of our knowlcelse and as frequently the objects of our ationtion, at any of the proper rualities, cither of body or mind. Mams qualities also of this kind are prochactive of cmotion Instead. therefore, of conchuding that the beauty of matter arises from the cxpression of the qualities of mind, we shall rest in a more humble, but, as 1 apprebend, a more definite conclusion. That the beauty of the gnalities of matter arises from their being the signs or expressions of such qualities as are fitted by the constitu tion oi our nature to produce emotion."

Before bringing this article to a close, it may be pro. per to remart, that the leadiug principle to which we have been conducted by the preceding ample analysis. very nearly coincides with the conclusions of Professor Stewart, respecting the source of our approbation of the beautiful, as given to the world in his late volume. of Philosophical Essays. It is the opinion of that philoso. pher, that the term beatuty is first of all applied to what ever is naturally pleasing or delightful in colours, in some of which there is an essential and inherent source of gratification, in consequence of their agrecable action on our sense of sight, as we have had occasion to ob serve abore. From this early and limited application. the epithet becutiful is, he thinks, gradually and motaphorically extended to indicate whatever is plasing in external nature, cither by its inhorent qualities or toy the powerful influence of casual association; and in the end it is applicele cren to the relations of futness, forsfortion or ututy, the perception ol which alrays implics some operation ol the rational faculty.

It is evidenty to the exphession of objects, bathe: than to any precise and regularly recuring peculiaritics in their constitution, that Mr Stewari ascribes their beauty; as, in the greatest raricty of cases, it is by the inntuence of assoctation alone that he eaplain oul approbation, and accounts for the delight wit which we contemplate whatever we consider as entilled to the name of beautiful. Sce Burke's P'hilos\% hicu. Inguiry into the Drigin of our Flleas of the Subtime ant Bewutiful. Mosarth's Ahalysis of Brazty. Ilutchecon's Inquiry conceming Bcauth, s:c. I'ricc's Revicu of t/i* frincifarl Questions in Moruls. Reid's Essaus on thIntellectual Pooners of Mar. Sayer"s Disquistions, . 1 . tathysical and Literary. Alison's Essays on Tust. Stewart's Philosofthical Fissuus. (m)

BEAVER, in Zoology, the linglish mame of the Caston Fiber of systematic naturalists. The generi and specific differences of the bearer tribe, and the pe culiarities of structure that distinguish the repone: bey
weifrom other quadrupeds, will lie griven under Mammalia; but in the present article we propose to cle--cribe the manners and habits of this singular animat; and, as far as possible, to correct the exrors into which whiters have lalion with respect to its economy.

Of no animal have the accounts given by maturalists and tavellers been more extraordinary, or more marwhllors. The beaver has been cievated, in point of intellect and foresight, to a rank scarcely, il at all, inferior to the human race. It has been described as raising works, and constructing habitations, which appear altogether impracticable by an animal whose tutmost Iength does not excecd three fect, whose paws are seldom lasger than a crown piece, and whose tail, though broad and flat, has naturally such an inclination downwards, that it can scarcely be brought on a tinc with the back. Yet it has been asserted that, with such small and umanageable instruments, these ammals are capabte ol driving stakes sis leet long, and as thick as a man's leg, three lect deep into the ground; of watlings these stakes into a kind of tasket work with twigs; of building huts consisting of several apartments, and eren several floors, the latter being supported on notches cut in the upright stakes, and of plastering the walls and ceilings of these apartments with mud, so as to form a smooth and uniform surface. Incredibic as these assertions may appear, they were not unsupported by testimony; but this testimony soems to have been the result of hasty observation, assisted by that love of the marsellous, so natmral to a lively traveller ; and it has been flatly contradicted by later observers of equal credibility, and apparently of more experience. Still, however, though we abandon thesc questionable parts of the natural history of the beaver, enomgh remains abundantly to excite our interest and admiration.

Beavers are found in most of the northern regions of Europe and Asia, and were formerly not uncommon in Britain. At present, they are met with in the greatest numbers in North America, where the honting these athimals, and collecting their furs, form a very important object of commercial traffic. In their natural state, they subsist entirely on vegetable food, such as roots, voning wood, and the bark of trees; and as, during summer, these are to be obtained in great aboudance, the beavers pass that season in wandering, dispersed about the meadows and thickets that border the lakes atd rivers which abound in North America. Here they ramble at their easc, retiring, for occasional shelter or apose, to the covert of bushes; and when any sudden noise indicates the approach of danger, of which they cceive notice by proper centinels, they scek a sure refrat in the neighbouring waters.

Fowards antumn they quit their roving way of life, Corm themselves into communities, and, instructed by that admirable instinct, of which we have so many examples in the history of the animal creation, begin to woridie for the wants of a season, whose duration and inclemency would effectually preclude a regular supply of their accustomed nourishment. On the approach of winter, those beavers which constitute an established socicty retire to their old habitations, while such as have formed new colonies set about constructing cabins so: themselves.
The winter quarters of the bcavers are situated on the bank of a river or a creek, or, where these are not to be lound, on the edge of a lake or pond. In selecting the canct spot where they may form their houses,
 sulficiche depth of water, to prevent its beins completely liozen, and the existence ol a current, by weans ol which they can scedily convey wosl abd bark w their lrabitations. To prevent the water from being draised off, when the trost has stopped the current towards its source, the beaters construct a dam across the strean; and in this work they certainy display wonderful sagacity, skill, and perscrusance. The dan is constructed ol drift-wood, branches of willows, birch, poppars, stones, and nud, brought by the beavers in their months, on between their paws, and not, as many have asserted, on their tails. These materials are not arranged in any particular order, but are placed indiscriminately in such a manner as to stem the current to the best advantage. If the curront be slow, the dam runs straight accoss; but il the stream be rapiel, the dam is formed with a regular curve, having the convexity towards the current, so as effectually to resist the force of the water and ice that rush down during the storms of winter, or the thaws that take place in spring. These dams are several fect m thickness, and of such sirength, whon completely lormed, that a man may walk along them with perfect bafety. As thesc dams are of the highest importance, the beavers are careful to keep them in constant repair; and if, by any accident, or the mischicrous curiosity of human intruders, a part of this essential wall should give way, they immediately collect all their forces, and stop the fatal breach.

Having completed their dam, they proceed to construct their cabins. These are partly excavations in the ground, though their roofs form a sort of vaulted dome, that rises a little abore the surface. They are formed of the same materials as the dams, but, according to Mr Hearne, they by no means exhibit that neatness and architccumal skill, for which thoy have been celebrated by Buffon and other French writers. Mr Hearne assurcs us, that the houses have seldom more than one apartment, and nover more than one floor, which is raised in the middle, to allow of the inhabitants eating and slecping in a dry situation. 'The principal entrance and outlet to these houses is nest the water, on the very cdge of which they are constructed; and the opening always slopes towards the water, till it terminates so far below its surface, as to prescree a free communication in the most severe frosts. Some writers affirm, that this is the only opening to the house; but as the animals cannot live without free air, we must assent to those who describe another, though smaller, opening next the land. The houscs are of various sizes, in proportion to the number of their inhabitants, which seldom excects ten or twelve, though sometimes double that number has been discovered in the same dwelling. Many of these houses stand together along the margin of the water, forming a village of from ten to thirty tenemenis.

During the latter end of summer, the beavers cut down their wood, and collect their rocts. The former is kept in the water, whence they fetch it as occasion may requirc. In eating, they sit on their rump like a squirrel, with their tail doubled in between their hind legs, and holding their food between their paws. When disturbed, they utter a peculiar cry, and plunge into the water, flapping the ground and the water with their tail. This fapping of the tail, which is a very common custom with these animals, is considered by some writers as a premoditated signal to their associates.

Beavers are hunted both for their fir, which ds ver: soft and glossy, and for that peoculiar drug called (astor, which is not an organ fuculior to the matc, as was once supposed, but a particular secteted matter, contained in little bags below the tail, and found in both sexes. (Sce Castor) Winter is the season chosen by the launters for attacking the settlements of their prey. They eitherblock up the openimes next the water with stakes, and enlarge the other opening so fiar as to admit their dogs ; or they drain off the water by breaking down the dam, and then, securing the holes of the cabins by means of nets, lay them open at the top, and catch the beavers as they endeavour to cscape.

Many thousand beaver skins are ammally brought to market; and we are told, that not fewer than lifty-four thousand have been disposed of by the Hutdson's bay Company at one sale. Those skins are said to be in most esteem which have been wom for some time by the Indians, as the coarse long hair falls off by use, and there is left only the short solt down for which alone the furs are valued.

The fullest account of the manners and habits of the beaver has been given by Buffon in his . Vataral History of Quadrufteds, and Du Pratz, in his History of Louisiana; but for the most accurate history of this animal, we may refer our readers to captain Cartwright's Journal of Transactions, $\hat{0}$ c. on the Coast of Labrador, and Mr Hearne's Journey to the Northern Docan. (f)

BECCARIA, Giovan Batista, a celebrated electricjan of the preceding century, was bom at Mondori, in Italy, on the Sd of October 1716 . We are told that he spruag from a creditable family, and that his brother Giuseppe Maria, and an uncle by the father's side, were both military officers. The first studics of Becearia were prosecuted in the royal scminaries of his country, where, along with literature, he imbibed that love of retirement which so materially aids its cultivation; aud searcely had he attained the age of sixteen, when he repaired to Rome, for the purpose of adopting the religrious habit. He accordingly became a monk of an order of regulars in the Scudle $P$ ir, whore he designed to complete his learning : but, urged by the inflence of natural genius, he was diverted from the obscurities of scholastic inquiries to the more luminous paths of philosophy, in which he made rapid progress. Ite had sarcely terminated bis own studies, when he was called upon to tach the belles lettres in the Collegio d'Urbino, one of the principal rank; and the talents and diligence which he displayed in his new office, amply justified the choice made by his superiors. Beccaria at this periorl produced some elegant compositions in Latin rerse, which are disseminated in rarious collections. He admired poctry; and the works of Catullus, Virgil, and Dante, were the inscparable companions of his leisure hours. His admiration, however, of the mole onlarged and solid field of mathematios and physics predominating over the fictions of poetry, he resolved thenceforward to devote himself to them exclusively. He found an opportunity of lecturing on these subjects, first in the Royal College of Palermo, and afterwards in the public schools of St Calasanzio in Rome, where his lectures were estemed full of useful and curious information. Beccaria had likewise the good fortune to be employed in some public commissions, which were satisfactorily discharged by him; and, in particular, when the Augustine monks erected a great fabric which obscured a Portuguese church, he had to calculate the
 as compensation was io be mate in money. Whe te stilical
 yotah; and ahtorgh hose in Rome capable of teachiter, vore gerater mathomatiomens, as Boscovich, Jacquier, and 1 e Sieur, the was perhaps better quatified (or ob, serving the operations of nature, and undohliag then in his pupils.
becearia's fame having reached the cars of his sorereigis, he vas, in 1748, appointed to fill the chatir of natural philosophy in the Royal University of Turim, with which he recejved a considerable salary. On being; recpuested by the grand duke of Saroy to repeat Need ham's microscopical observations, he adapted a rellecto: to the solar microscope, which threw the object on a horizontal surface. Not long afterwards, directing his attention to correct the errors produced by penclulums from contraction and expansion by heat and cold, he succeeded in making an improvement on them. He devised a double pendulum, consisting of two rods, connected together in such a manner, that when one rod elevated or depressed the centre of oscillation, the othe. produced the opposite clfect, so that this centre was al ways found in the same point. Becearia likewise cor rected an error of S . Gravesande concerning the vele city ol a pendulum at the end of descent; and pointec out an oversight of Newton in the theory of falling bo dies: He also invented an ingenious formula for findins: the foci of ienses, and explained many other interestine problems in science.

The phenomena of electricity having attracted an ex traordinary share ol the public notice in general, as wel: as that of philosophers, did not escape Beccaria. Hu cntered ardently into its principles and effects, which he endeavoured to explain by a wonderful variety of experiments and observations. Those were long protracted, and frequently reverted to, and shew the lertility of his mind in analysis and combination. In this branch he has. perhaps made deeper enquiry, advanced more rational theories, and thrown greater light on the operations of nature connected with it, than any other individual hudone. In the year 1753, he published a volume ealled Eletiricismo Antificiale e Naturale, which, alicereceivins mumerous additions during several successive years, was, along with oher tracts, translated into Eneglish in 1776. In that work he enters on all the different appearances of electricity in the natural state, and shews how they can be imitated by ant. He conceives that tho numerous atmospherical phenomena, not only of thumber. and lightning, which constitute natural clectricity in its most cevident and terrific shape, but that hail, rain, and water-spouts, proceed from it; and that cartbefuakes and volcanocs have also an intimate relation with it.

Decearia was appointed master of experimental philo. sophy by the duke of Chablais in 1564, about which time he published two dissertations on the double refraction of Iccland crystal, dedicated to the duke of York, who was then travelling through italy; and he also wrote on the powe of the elcotric spark and of lightnins on the ail. In 1774, he published the result of his measurement of $a$ degrec of the meridian, which he had andertaken by order of his sovereign, nearly ten years before, under the title of Gradus Tatumensis. This he had accomplished with uncommon fatigue aml sifliculte; but it unfortunately involsed him in a serions controversy, whore his still and accuracy were equally questioned. Cassini, a noted astronomer, clid not lesitate to ascribe the ervora of the

A dasurment which he supposed to exist, to the inexpebuce and wan of correctess of the author; and, as he washimsell'well practised in simitar matters, his opinion coukd not fail to have weight. Beccaria doubted lor a long time whether he should make any reply. At length he published seven letters in 1777, exculpating himself irom the charge of inaccuracy, and demonstrating, that any delects and irregularities were to be imputed to the atraction of the neighbouring mountains. His theories ol electricity were likewise attacked on other occasions; whe was much oceupied in defending himself, which c was able to do successfully.
Beccaria's favourite pursuits occupied the greatest part of his attention ; and he was contimally making adfitions to what he had already established, and engaged in layiog down new principles. These were contained in detached tracts, addressed to his literary contemporuries of eminence, or included in the publications of learoed societies of which he was a member. The Royal Socicty of London had elected him one of its members; that of Bologna did the same; and he was an honorary nember of the Academy of Painting and Sculpure at 'lurin.

Beccaria formed a correspondence with Dr Franklin, to whom he inscribed one of his works; and he ceven made a translation of Franklin's treatise on The Increase of Mankind, and the Poplutation of Countrics, from English into ltalian, which yet remains in manuscript. Irranklin entertained a high esteem for Beccaria, and dedicated to him a new invented instrument, consisting of a combination of musical glasscs, which he called Harmonica.

The fatigues which Beccaria had undergone in completing the measurcment of the terrestrial degree, had laid the foundation of a dangerous malady, which, in : 76 , exhibited itself in alarming colours. Surgical aid - fforded a temporary relief, but in each succeeding year The malady made flequent returns. In addition to its pressure, he was attacked by an intermittent fever, and at hast sunk under the riolence of both, towards the end .11781.

During his life, Becearia enjoyed distinguished repuation, not of that artificial kind which sometimes lalsely aisesmen to notice, but founded on the merit of intrinsic leaming. The varicty and depth of his information proved that he possessed a capacious mind, one capable of cmbracing an extensise sphere, and of conguering the difficulties opposed to the acquisition of knowledge. Though addicting himsell chiclly to the elucidation of he phenomena of electricity, from which his tame las chiefly been gained, the works which he has left on astronomical subjects aud natural nistory deserve approbation. Itis industry was wonderful: besides no less than fifty different treatises published by himself, many manuscripts were found at his deceuse, written on topics, concerning which he had derived no previous eminence, but all evincing the power of his genius.

Notwithstanding the literary talents of Beccaria, it cannot be denied, that he was far from being a popular character. The rudeness and asperity of his manoms excited disgust: his love of fame incurred the jealousy of others who behch him with less partial eyes; and meithor his fellow oritizons now his own fraternity entertained affection for him. Jle would acknowdedee no superion or equal in those scicnors which he peculiarly cultiwated, and, wrapt up in retirement, he knew litte of the senimets of his neighbours. Yet amidst all these
dencts, he preserved a singular degree of brtitude, atio hardy interruped his philosophical mestigations, while latouring under the excruciating pains of that disease which terminated his existence. (c)

BECCLES, a market town in the coumty of Sultolk. situated on the river Wavency. As lieceles has acithe: the advantage of the mail nor of tumpike roads, no trade of any importance is carried on in this place. The town consists of several streets, which converge into a spacious area, and is adorned with an clegant Gothic church, which commands a delightiel vicw of the windings ol the river Waveney. Population 2788, of whom 453 were returned as employed in tracic. Number of houses 601. (j)

BECKET, lhomas a, archbishop of Canterbury, was the son ol Gilbert Becket, sheriff ol London, and was born in that city $\Lambda . D .1119$. Being destined for the church, he prosecuted his studies at Oxford with great assiduity and success; from thence he was removed to Paris, and then wont to study the civil and canon law at Bologna. Endowed with great natural abilities, and possessing industry sufficient to bring them into exercise, he had attracted the segard of Theobald, archbishop of Cantcrbury, who, pleased with his great proficiency in knowledge, and his graceful appearance, received him into his confidence, and gave him early testimonies of his affection and friendship. He conferred upon him the prebends of London and Lincoln, and afterwards promoted him to the archdeaconry of Canterbury. Becket had been employed by his pation in some important negociations at the court of Rome, which he conducted with such dexterity and success, that Theobald recommended him in the strongest terms to the protection and favour of Henry II. That monarch, already prepossessed in his favour, from his having been instrumental in procuring from the pope those prohibitory letters against the coronation of prince Eustace, which tended so much to his adrancoment, listened with satisfaction to the recommencation of the archbishop; and scarcely was Henry seated on the throne, than Becket was raised to the chancellorship of England, the first civil office in the kingdom. This sudden exaltation was only a prelude to farther honours. Besides a number of ecclesiastical bemeffes, he had several baronies, which had been escheated to the crown ; he was made provost ol BeverJey, dean ol Mastings, and constable of the Tower; and, $10^{\circ}$ complete his grandeur, he was entrusted with the education of prince Henry, the heir apparent to the throne. The whole weight of public affains had elevolved upon Becket, and he executed them entirely to the satisfaction of Henry. His extraordinary merit had gained him the conffence of his sovereign, and, by his lively conversation and agreable manners, he had insinuated himsclf into his affection and estecm. In all his actions he appeared to have his master's interest at heart ; and during his relaxation from busincss, he was in feneral the companion of his amusements. Becket had laid aside almost entirely the habit and manners of an coclesiastic. He lived in the most sumptuous and luxurious stile. His house was daily crowded with the chief nobitity of the kingdom; and his magnificent entertaimments, and pompous retinue, had never been equalied by any subject. The greatest barons were proud of his attention athe lriendship, and the king himself was frequently found at the table of the chancello: He entcher with spirit into all the exercises which were practised by the nost ace complished cavaliers. Horscmanship and hunting wem
his frequent amusements, and he even delighted in military tame. He attended the king in his wars at Thoulouse with 700 knights at his own charge, and acquined considerable renown in the various actions in which he was engaged. In short, Bocket was regarded as the gaycst courticr of his time, the chief lavourite of his prince, and the second person in the kingdom.

Henry bad observed, with a jealous eye, the usurpations of the clergy, and from the commencement ol his reign, had shewed a hised determination to maintain his authority, and to repress every cncroachment. The death of Thcobald, archbishop of Canterbury, appeared a favourable opportunity for setting bounds to their power, by appointing to that high dignity a creature of his own, upon whose devotion he could depend, and from whom he might fear no opposition to his measures. The cyes of Henry were immediately turned upon Becket, from whom he had received many proods of attachment; from whose gratitude he expected the most entire submission; from whose abilities he looked for assistance and support; and whose frecdom from superstition pointed him out as the fittest person for governing the church in tranquillity. Becket was accordingly nominated to the vacant see, and was consecrated at Canterbury, Junc 6th, 1162. But the nattering prospects of Henry received their death-blow from the very hands by which he expected they were to be reatised. The ambition of Becket had risen with his fortunes; his high spirit had escaped from the controul of civil authority; and from being the dependant of his sovereign, and the creature of his will, he now arrogated to himself the powers of an equal. His accession to the primacy was immediately followed by a complete change in his demeanour and conduct. The luxurious dainties of his table were exeluded for the meagre dict of a recluse ; bread and water with unsavoury herbs; his splendid apparel was replaced by sackeloth and vermin; and the gay exercises and sports of a cavalier, were exchanged for the conversation of monks, and the flagellations of penance. In imitation of our Saviour, he daily, on his knees, washed the fect of thirteen beggars, whom he afterwards dismissed with presents; and the vulgar were excited to reverence and admiration by the numerous charities, and the abstemious severity of the holy primatc. His first step was to break off all connection with Ilenry, by returning into his hands the commission of chancellor; and he entered upon the functions of his sacred office, with the fixed purpose of defending its prerogatives, and of resisting every measure which appeared derogatory to his dimnty, or subversive of his power. Not content, however, with acting upon the delensive, he was the first who provoked hostilities, by his arbitrary conduct, and illegal persecutions. The most scandalous irregularities prevailer among the lower order of ecclesiastics. Crimes of the decpest dye were daily commilted with impunity ; and even in cases of rape and murder, the offenders were screened by the archbishop from the punishment of the civil law. Ife would suffer no interference with the privileges of the church; and when commanded by Henry to revoke a bull of excommunication, he insolently retumed for answer, that it helonged not to the king to inform him whom he should absolve, and whom he should excommunicate. Menry, perceiving the crror into which he had lallen, in preferring Becket to a situation which presented such a wide field for his ambition, was nevertheless resolved to persist in his purpose, and to counteract, by every means, the
increasing influcnce and power of the clergy. In the Constitutions of Clurenton, which were drawn up for this purpose, the powers of the church are clearly defined. and by them ecelesiastics of every denomination are re duced to a due submission to the laws of their country At a general council held at Clarendon, 25 th Jatmaty 1164, all the bishops, with Becket himself, se! their seals to these constitutions, and promised with an oath, lersull/, with sool faith, and without fraud or reserver, to ub serve them. But the relusal of Pope Alexander to tatify these laws, so bostile to ecclesiastical suprensacy, furnished liecket with an excuse for witherawing his, assent; and he obtaned a bull from his Holiness to relieve him from the obligation of his oath. An open rupture now ensucd between Henry and the primite, which was prosccuted on both sides with equal rancot. and obstinacy. But as this dispute, with its conserguences, involres in it a considerable portion of English history, we shall refer for a particular developement of it to that article, and confine ourselves at present to the more prominent incidents in the life and character of Becket. By a most violent and arbitrary prosecution on the part of Henry, Becket was compelled to leave lice kind dom, IIe was reccived on the continent as a persecuted disciple of the cooss, and was treated with great respect and kindness by Louis VII. ol France, and Pope Alexander 111. the latter of whom appointed him a residence in the abbey of Potigny in Burgundy. From thence he fulminated excommunications against the ministers and chict confidents of Henry, and all who should adhere to the constitutions of Clarendon. He eyen threatened to excommunicate the king himself, and was prevented only by the interposition of Louis. After six years of irritation and animosity, an accommodation was brought about by means of Alcxander and the king of France, when Becket was restored to his dignity and privileges. Oit his return to England, he was received with the highest vencration by the populace, who celebrated his entrance into Southwark with hymns of joy and acciamation: But this accommodation was immediately succeeded bs fresh aggressions on the part of Becket. Scarcely wa. he reinstated in power, than he began to launch hispiritual thunders, and issucd sentence of excommuni cation against all the prelates who had assisted in the coronation of the young king. When Henry was is formed of this proceeding, he could not restrain his int dignation; and in an unguarded moment, he was heag to express a wish that some one would deliver him from his troublesome adversary. Four barons, touched with the feelings of their master, cleparted with a determination cilher to compel the archbishop to submission, or the put him to death. Thoy hastencel to Canterbury, and found Becket at vespers in the church of St Bunedic: They commanded him in the name of Henry, to absolve the excommonicated prelates, which they accompanied with reproaches and threats. But he couragcously re. fusing to listen to their remonstrances, and haughtily defying their vengeance, they clefthis skull as he knected at the altar, and scooping out his brains with the points of their swords, they scattered them wser the pariment of the church. Thus fell Thomas a Berlect. the most undaunted clampion of papal supremacy, on the 29th December 1170 , in the $32 d$ year of his age.

What were the principles upon which Becket acted. whether from a lore of prower, or from a conscicntious regrad to the duties of his ufine it is difficult to dete:minc. That hypocrisy entured into his character, the
mudden charge in his conduct leaves us little room to doubt ; hut to what period of his hife it ought to be at tacned, whether belore or alter his accession wo the promacy, may be disputed. In hat age of superstition, every cecheshastic was trought up with the haghe st aceats whe supremacy of the churcta; and we camot supbuse that Becket, who bad been a disciple of archbishop Pheobate, and who had spent a part of his life at we cout of Rone, would be wanting in zual for its interests. from the bigh lavour in which ne stoud boun with Theobald and has sovereign, he could not but look with confidence to the see of Canterbury; and his appearing to take little interest in ecelesiastical alGies, and to acquiesce in all those mea-ures which Ifeny meditated lor abridging the powers of the cle gy, was, in all probability, the mask wheh be assumed for - ecuring the object ol his ambition; for il we may vehere his biographers, though he entered into all the ?, Whandes of a luxurious court, he remanad constantly Emperate and invincibly chastc. Immediately upon his cxaltation, however, the mask was thrown aside, and if was then that he appeared in his real character, as the champion of the charch and the defonder of its Ifghts. How far he acted in conformity with the dictites of popery; whether his errors were of judgment os ol win ; and what degree of moral turpitude ought to be affixed to his conduct, we Nave our readers to detemine. His predecessor had set him the example ct oprosition to his sovereigr, and there were many in that age, who, had they possessed the abilities, the courage, or the persevering innexibility of a Becket, would have acted the same part. We mean not, however, by what we have said, either to justily his measures, or the manner in which they were pursued (though the unwarrantable prosecutions ol Hemry might palliate in some degree his inveterate obstinacy.) But 6 in passing judgment upon the characters of mon." says our elegrant historian Robertoon, "we ought to try them by the primiples and maxines ol their own are, rot by those of another." When we reprobate Becket, then, our censure must extend to the church of which he was a member, and to the prejudices of his times, which ranked him with the mose illustrious marirs, and cherished his memory with the most superstitious vencration. Becket possessed abilities which entided hion to the high station which he attained, and which claim our admiration and respect: but his ingra*itude th his master, his ambition, :and his overbaring arogance, expose him to our severest reprehension; and we camot but lament the prostitution of those taIents in the cause of a bigotted superstition, which, had shey been directed to the suppor of law and justice, portd have prosed a blessing, instead of a firc-brand to his country. Sce llume's Fist. of Lugland, vol. i. P. 410-448. 8 vo.; Lytteltun's Hist. of Hemry II. vol. ii. p. ?31, \&ec. 8ro.; IIcnry's Hist. of Great Brilain, vol. v. p.


BED, a place raised above the level of the floor of an apartment, on which the body is stretched out for rest and slecp.

In ancient times the beds consisted of a heap of herbs and leaves, with the skins of beasts for a covering; and cren in the time of Pliny, the soldiers when encamped made use of that rude couch. In process of time, however, the Romans constructed their beds in a more buxariuns manner. The finc wool of Miletus, ebony,
cedar, aid citron wood, were all employed in tide con struction of this picce of lumiture. Sonactimes thes were even made of ivory and massive silver, having the curching of purple chriched with gole.

Beds, at list cmployed for the parpose of recruitine the body by rest and sleep, were afterwards used foi other purposes. The lexurious Asiatics stretched themselves upon beds when they deromed their mears, and the Grecks alterwards imitated this indolent practice. Whe ancients made use of beds when they were engaged in (hate praye:s, and in this singular custom they were initated by the firs: Christians. The ancient poets too, olten recited then compositions from their beds, and cyen their philosophers placed themselves in that attitude of repose, when they gave lessons to their disciples. Sec Ilomer's Iliad, lib. xxiv. v. 644. Pliny, lib viii. cap. 48 ; lib. xvi. cap. 56 ; lib. xxiii. cap. 11. Stat. 11 IIcn. VlI. cap. 19. Suctonius, In Vi?. Aus. cum Not Casubon. Schefier de Torquibus.

Anaccount of beds of paricular constructions will be found in the Machines Afpirouteres, tom. iii. p. 67. Phil. Trans. 1732, p. 256. Nem. Acad. Par. 1742. Hist. p. 155. Il. 1745. Hist. p. 81. Id. 1746. Hist. 120. Id. 1771. Hist. 68. Id. 1772. Hist. Machines Aphrouzées. tom. vii. p. 121. It. tom. vii. p. 321. Refiertory of Arts, ii. 104. (j)*

BEDA, or Bede, usually called the Venerable Bede, vas born at Wercmouth, in Northumberland, in the year 672 ; :and, at the age of seven years, was sent to the monastery of St Petcr, whose abbot and founder, Benedict Biscop, was one of the most learned men and greatest travellers of that age. Here he enjoyed the use of an exccllent library, and the assistance of the ablest instructors. Abbot Benedict himself, Ceolfrid his suecessor, and St John of Beverley, were all his preceptors; by the last of whom he was ordaincd deacon, at 19 years of age, and priest at 30 . He seems, however, to have removed to another monastery, founded also by Benctict, at Tarrow, near the mouth of the river Tync, where he spent the remainder of his life in devout exercises and literary pursuits. By his astonishing application and comprehensive talents, he made himscif master of every Lranch of literature, which it was possible to acquire in the period in which he lived, and in the circumstances in which he was placed. He was held in high estimation by the most eminent prelates of that age, and particularly by Egbert, bishop of York, a man of the most extensive learning. His fame was so great, that it rapidly spread through every country in Europe; and he was even inrited by Pope Sergius to Rome, that he might be consulted by that Pontiff upon many subjects of importance. Bede, however, still continued his monastic course of life, diligently employing himself in the acguisition and communication of useful knowledge. He composed an astonishing number of treatises, many of which hare never been

* BEDS, for the sick, of a particular form, and suspended on a portable stead, have been introduced into hospitals, \&ic. A description of an improved one for hospitals, Sxc. may be seen in the "Observations on the means of preserving the health of soldiers and sailors, Sx." by E. Cutbush, M. D. Surgeon of the Navy of the United States. Cutbusir.
published; and wrote upon sogreat a variety of subjects, that his works, it has been athimed, contan all the knowledge which was then to be lound in the worlel, and every point of antiguity, at last, which is now worthy to be read. The greatest of h.s writings, was the ceclesiastical history of England, which he completed in the 59th year of his age, and which is still a performance of the highest authority. His writings were so much esteemed, that even during his ownlife, a council held in England, and afterwards approved by the catholic church, apponted his homilies to be publicly read in the churches. He was the hist who translated some parts of the Bible, especially the gospel of John, into the language of this country, which was then Sison; and it was the anxious occupation of his last moments to finish that portion of the sacred book. All his other works were composed in the Latin language, in a seyte remarkable for its perspicuity and case, but frequcntly deficient in purity and elegance. He could tot be exempt from the influence of that crectulity, which was the character of the age in which he lived; but if allowances be made lor the peculiaritues of histims s, and the disadvantages with which he had $w$ struggle, he must be acknowledged to have been the most laborious and ingenious person that this country cver produced. He is justly celebrated for his exemplary picty, astonishing learning, incredible application, and extreme humility. He is called by Camden, "the singular light of our island, whom we may more easily admire than sufficiently praise." He was named by his contemporaries the $I$ 'ise Saxon; and has been entitled by posterity, the Venerable Bede : and indeed, "as long," says an eminent historian, "as great modesty, piety, and learning, united in one character, are the objects of veneration, the memory of Bede must be revered." Ife laboured, during the concluding period of his life, under a very infirm state of health, which had been induced by his unremitting application, and which he bore with devout resignation. Having exhausted his last remains of strength in dictating a translation from sacred scripture, he breathed a pious exclamation, and expired in his cell at Tarrow, in the year 735. Ilis body was interred in his own monastery, where he died, but was afterwards removed to Durham, and placed in the same coffin with that of St Cuthbert. The first edition of his works was published at Paris, in 1544, in three volumes folio; and the latest at Cambridge in 1722, with notes and dissertations by Dr Smith, prebendary of Durham. An account of his printed pieces may be found in the notes to his life, in the Biografthia Britamica, or in the Appendix to the 4 th volume of Dr Henry's Mistory of Britain; but a complete list of all his writings, drawn up by his own hand, is inserted in Muratori Antiq. Italic. Mediü Avi, tom. iii. p. 825. Sce Biog. Britan. General Biog. Dict. Henry's Hist. of Drituin, vol. iv. Cave's Hist. Liter. vol. i. Warton's Hist. of loctry, vol. i. p. 104.; and Mosheim's Church Hist. vol. ii. p. 247,251. (9)

BEDFORD, a very ancient town in the central part of England, and the capital and only borough town in the county of the same name, (Sce Bedfordshare,) is situated on both sides, but principally on the north side of the Ouse river, which is navigable from the Eastern Sea, or German Ocean, by way of Lymn, Downham, Ely, St Ives, Huntingion, and St Neots, to this town. Bedford is situated rather north of the centre of the county, and at the northern skirt of a very wide vale, of strong

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but good clay land, celled the vale of Beatord: in C.se immediate site of the worn, soveral strata of ispey conapaet dimestone, abounding with gryphites and whi ppoce cies of lossil shells, usualy denomatated anmmia, indios very dark bhae or biank beds of clay betreen them; appear trom under the thick strata of clay which compase the vale of Bedford, aba the hallo nomb oll it. This dimestone, which is dus and bume on we west side of the town, and of which the eharelacs, the bridge, and most ol the ancient , aidings ate constructed, has bace: been denominated the "Becilord imestome", in the emamerations of the British strata by Ar William Smith and his pupils. Sce the Phitosofhocal Magraine, bol. xxxvi. p. 105.

This town was called by the Surous, Butan ford. signilgines the forterss on the ford, alluding to an mmense tumulus, or mound of earth, which, perhaps pheo to this, was raiscl by immonse labour from al ditelt sumrounding it, on the notth bank of the river, opposite to the ancicut tord, and site perhaps of a bridge in more modern times, about 200 yards cast of the prosent bridge, which is itself a work of considerable antiquity. Offa, king ol the Mercians, is said to have been buried in a small chapel, seated on or near to the Ouse. in this town, of which no vestige now remains. A desperate battle was lought near this town, in 572 , between Cuthwoll the Saxon king, and the Britons, which terminated disastrously to the natires; and the inhabitants of Bedford in consequence were a prey to their merciless invaders, who frequently renewed their marauding visits. until the year 911, when they were defeated and driven from this part of the country. The third baron of Bedford, Baron de Beauchamp, built a very strong and spacious castle, on and around the site of the ancient fort. surrounding the whole by a vory decp ditch, vestiges of which still remain on the cast and part of the north sides: the site of the castle being now occupied by the gardens and paddock belonging to the New Swan lnn ; and the spacious top of the keep and tumulus above mentioned, by a pleasant bowling-green, which is surrounded by tall elm trees, that grow on the steep sides of what still bears the name of the Castle-hill.
Ti.e late duke of Bedford, justly stiled the " Gireat chute of Bedford," purchased the site of his castle, and a miserable inn which stood at the corner of the bridge, from one of the inhabitants, and, at the expense of $9000 \%$. crected here a magnificent im, for the general accommodation of the inhabitants and travcllers, but more espccially for the mectings of the justices, grand jury, 8xc. at the times of the assises and equarter sessions, and the inhabitants at county meetings, and on other public occasions. The south and west fronts of this butdin:are fuced with the beautiful white fire-stone from the lower beds of the chalk strata, brought trom Tottemhoce near Dunstable: all the other parts are of limestom. raised from the fosse of the Castle-hill just by.

The great strength of the castle of Ledfont rendem it a phace of contention in most of the civil watis whith rent the kingdom, in the ages which suceected its cree tion. Kines Steplian besieged this castle, and reduced it. The refractory barons, in the reign of Kins, John, possessed themselves of Bedforid castie, mal axpelica! by Fulco de Brent, a seneral in the king's army, who, in reward for his services, reccival a grant of this casthe, which he hold until, in the succoeding reign, he in his turn rebelled, and was taken and sent priboner to Lomdon, after a rigorous sice of 60 days, by Itamy the
'him, who, alter hanging 25 of the rebellious knights fomad in this castle, demolished it; since which period, the mason and the lime-burner have long removed and used every stone which formed the massive walls of Whis once forndidabe castle.

Bodford contains five dilferent parishes, viz. St Paul, St Peter, and St Cabbert, on the north side of the river, and St Mary and St John on its south side. St Paul's church, which was collegiate before the concuest, is the largest church, and is ormamented with a tall octagonal pirc, the latitude of which, according to the government trigonometrical survey, is $52^{\circ} 8^{\prime} 8^{\prime \prime} .8 \mathrm{~N}$. and its longitude o $0^{\circ} 27^{\prime} 45^{\prime \prime} .3 \mathrm{~W}$. ol Greenwich observatory, or $1^{\prime} 50^{\prime \prime} .9$ in time. The government of the town is rested in a mayor, recorder, deputy-recorder, an indefinite number ot aldermen, (who have served the office of mayor, two bailifs, and ibirteen common councilmen. Until about the ycar 1798, the corporation of Bedfond had lor a long time numbered in its body but few of the largest merchants, traders, or opulent persons of the place, and continual jealousies and civil broils were the consequence of these distinctions, which the genius. and conciliatory talents of the late duke ol Bedford, their recorder, enabled them to renrove, and many beneficial measures for the improvement of the town were and since have been the consequences The bailiffs are lords of the manors, and have right of fishing in the Ouse river for nine miles each way from Bedford.

Henry III. granted the borough to the burgesses for $40 l$. yearly ; but they having omitted to pay the crown rent, it was seized by Edward I. In the reign of James Il., the town having neglected to return two burgesses to serve in parliament, the mayor and aldermen were cxpelled theil offices by the king, and his ministers nominated two members of parliament for the town. Their charter was, however, restored by this king, and the right of election remains vested in the burgesses, frecmen, and inhabitant householders not receiving alms, amounting to about 1400 voters.

Bedlord was made a dukedom by Henry V., and the honour conferred on John Plantagenet, thind son of Henry IV., who was the first duke of Bedlord: a title, which was successively enjoycd by the Nevils and De Hathelds, and at length was bestowed on John Russel, the ancestor of the present duke of Bedford.

This town is distinguished as much by the variety of its religions sects, (which, besides all the common classes of religious persuasions in England, has Jews and Noravians among them, as by the number and extent [I its charitable cndowments. The hospital of St John is said to have been founded in 980 by Robert de Paris, who was the first master : it now has 10 poor men under the rector of St John's church, who is the master. St Leonard's hospital was built and endowed in the reign of Edward I., and the hospital of Grey Friars in that of Edward II. by Mabilia de Paterhall. Thomas Christy lounded an hospital for 8 poor pcople, endowed a charitychool for 40 children, and repaired the old town-ball, a wooden building, which has since been removed, to ividen and open the strect, and a new one erected. The benevolent and well intentioned Sir William Harper, a native of Bedford, having settled in London, and become Lord Mayor in 1561, he purchased, for 1801., $13 \frac{1}{4}$ acres of land in St Andrew's parish, Holborn, which, with his dwelling-house in Bcdford, he bequeathed to the corporation of Bedford, for the endowment of a grammar school, and for afthortioning youngs women of
the town ufon marriase ; a fruitful source of evil to the poor girls themselves, in the temptation to which it has exposed hundreds of them, from soldiers of marching reginents and the most abandoned indivaduals, who have married them in hopes of "fingering Harper's twenty pounds!" and of ruin to the town in its consequences. The original rent of this Harper charityestate in London was 401 . In 1668 it was leased for 41 years, at 991. per annum; and the rapid extension of London having commenced, a reversionary building lease was granted by the trusices for a further term of 51 jears, at $150 \%$. per annum : the whole having been covered by valuable houses, forming Bedford Row and the adjoining streets; and the leases having fallen in, and ne w ones been granted, the present net rent is 4000 ., and shortly is expected, by second renewals, to reach 5000l. per annum! Yet, notwithstanding all these, and mumerous other sources of rclief, unknown to the indigent of the greater part of the kingdom, such is the elfect of charity distributed by law, and without sound discretion in the distributor, that Bedford, having never possessed extensive manufactures which had declined, after drawing together a surplus population, became so oppressed by poors rates, that in 1794 the inhabitants, by way of checking the growing evil, which threatened to swallow up all the ir property, applied to parliament for an act for consolidating the 5 parishes, as far as concerns the maintainance of the poor, and building and organising an effective "house of industry," the money for which purpose was raised principally on life annuities; a measure which, with the growing expenses of the poor, increased the poors rates to serventeen shillings and sixplence in the found on the rack rents, during some ycars. The just terrors to the dissolute poor, of being made to zork, if able, and a fortunate extinction of money annuitics, had, however, in 1803, reduced the poors rates in Bedford to 6 s .4 d . in the pound rent, (while yet, the average of the whole county, without this town, was but $3 s .9 d$. in the pound rent,) and a further reduction of rates has since followed; but ever must the poors rates of this town continue to mock the evils of gratuitous marriage portions, distributed with little of that sound discretion which must ever direct the distribution of charity, unless an evil is to be produced instead of the good intended.

The late Mr Uhitbread left handsome legacies for building and endowing almshouses, and towards the erection of a county infirmary, which has since been carried into effect. A now county gaol and bride-well, and a new town gaol, have lately been built. In the loathsome gaol in this town, which has not many years been pulled down, the well-known John Bunyan wrote most of his books, in the 17 th century, during a captivity of near 20 years, for the crime of freaching; a prosecution, instigated by a spirit of intolerance, happily unknown among the present inhabitants of Bedford. The county hall, where the sessions are held, is a handsome and commodious stone building. This town, particularly the southern part of it, is subject to inundations from the swelling of the Ouse after sudden rains: of late years thesc have been more frequent and greater than formerly, as is supposed from the general straightning and opening of brooks, in the many newly inclosed parishes which drain into the Ouse, which now pour their floods with more celerity than formerly, into the vale of the Ouse, whose swell, comparative declivity, and numerous mill dams and sinuosities, occru"
sions the temporary stagnation of the water, 12 or 15 feet deep on the meadows in many places, on such occasions.

Bedford is 50 miles from London, having the Leeds mall coach running through it daily : it arrives from London at $7 \frac{1}{2}$ hours in the morning, and leaves Bedford for London at $2 \frac{1}{2}$ hours in the afternoon. A bank has some years been established here, by the firm of Barnard \& Co., who draw on Harrisons \& Co. in London.

Thread-lace making, by the poor women and girls, is the principal manutacture of the place. Some coarse baises are made at the house of inclustry; a little woolcombing is done; coke is burnt, in bighly domed ovens, for the use ol maisters; some lime is burnt, and tiles made for sale to the neighbouring villages: besides which, we have not heard ol any manulactures in this place. Bedford is, on the whole, pretty well built, and rather a handsome and clean town, with excellent gravelled roads out of it in all directions.

The town of Bedford, according to the parliamentary returns of 1801 , contained 800 houses, and 3948 inhabitants: of whom 1712 were males, and 2236 Cemales; a disproportion between the sexes, which strongly illustrates our remarks above, on premiums for marriages. There are here 2221 pursons employed in trade, manufactures, and handicraft. (¢)

BEDFORDSHIRE, is an inland county of England, bounded on the S. W. and W. by Buckinghamshire, on the N. W. and N. by Northamptonshire, on the N. and N. E. by Huntingdonshire, on the E. by Cambridgeshire, and on the S. E. and S. by Hertfordshire. It is situated between the parallels of $51^{\circ} 47^{\prime}$ and $52^{\circ} 17^{\prime}$ of north latitude, and between $0^{\circ} 17^{\prime}$ and $0^{\circ} 46^{\prime}$ of west longitude from Greenwich. $\Lambda$ great part of its bounds are artificial, and strangely indented, as they are affected by the manors and properies at its edge, and not by rivers or summits of high land, which are natural divisions. The whole of this county is situated on the eastern side of the watershead or grand ridge of the island, and the whole of its surface drains to the Ouse river, with the exceptions of a tract of chalk on the south, about Luton, Sundon, Houghton-Regis, and Dunstable, which drains to the sea, and a smaller tract near Mar-ket-street, Studham, and Whipsnade, which drains to the Colne, both of these being branches of the 'lhames river; a small tract of clay in Dunton, Eyworth, and Wrestlingworth, which drains to the Cam; and a tract of clay and limestone land near Puddington, Faruditch, and Wimmington, at the north end of the county, which drains to the Nen.

The highest range of hills in or near to Bedfordshire is the Chiltern hills, of the upper chalk, which cross a part, and skirt the remainder of the southern extremity of this county, from Whipsuade near Dunstable, to near Baldock : and no other land in Bedfordshire approaches near to their height, as appears from the range of freestone hills across Northamptonshire from Catesby to Nascberg; and of limestone and clay from Salsey Fo. rest near Olney, to near Higham-Feirers, being visible by telescopes from the chalk hills across the whole of Bedfordshire. The next most considerable range in height, is of clay, crossing the county near its novthern end, which it enters north-west of Harold, and proceeds by Souldrope, Bletsoc-Park, between Keysoe and Colmworth, and leaves the county near Staughton-Parva. The next most considerable range, is of sand, and enters the county near Aspley Guise, passes to Ridgemont,
near to Lidlington, Milbrook, and Ampthill; and of clay thence to Hawnes, and wear to Old-VVarden. Anothes range of alluvial clay promepraty procecds loom the dow er chalk hills between IIumghton-liegis and Sundon. and procecds by Tuddington, Milton-Bryant, Wobum ${ }^{12}$ ark, and Roldgemont, (crossing herc the sand ridge belore cicscrabud, by Buogbormugh l'ark, Cranfiold. across a neck of Buckinghamshire, and then neat to Turvey, Cathon, and l'avingham. From the lover chaik hills, atso near Sundon, another clay ridge bran ches, and passes through Marlington, and near to Siil soe and Upper Gravenhurst; and another alluvial clay range, which leaves the chalk hills cast of Jatdock. passes near Edworth, Dunton, Potton, and CockayneHatley, into Cambridgeshire, spreading there into the wide alluvial range of clay about Caxton, and north-eas: of it, between the Cam and the Ouse.

The strata ol Bedlordshire were examined in the year 1801, under the patronage of the "great Duke of Bed. ford," in the last year ol his useful life, by Mr Willian Smich of Bath, who was at that time (and still is we believe) proposing to publish, by subscription, a map of England, shewing the range of all the principal stratio across the island, and a volume explaining the same: during which examination of Bedfordshire, he was accompanied by his Grace's agent, Mr John Farcy, and by his friend Mr Benjamin Bevan, who, as pupils of Mi Smith, the former in particular, have since industrionsly pursued the subject of stiatification, and others connected with it, (Sce Philosofth. Matr. vol. xxxiii. p. 25s, and vol. xxxv. p. 114.) and the making of mineral sumyeys, on principles which cannot fail of success, in making us acquainted with the subterranean geography of countries. From what we have learnt from Mr Farey. and other sources, we are enabled to present the following sketch of the Bedfordshire strata, as far as they are visible or accessible, owing to the rast mass of alluvial matter, (principally the broken and slightly worn ruins of the chalk and its covering strata, of districts to thic south-east of the county. See Phil. Mas. vol. xixi. p. 135.

The alluvia of Bedfordshite cover at least four-fifths of its whole surface, and principally consist of yellow and dark-coloured clays (apparently the ruins of the great clay above the chalks on which London is situat ed,) intermised with flint nodules, and chert nodules, in all the various degrees of breaking and rounding, also of rounding grit-stones, and of small bolders of the harder beds of chalk, and chrystallised quartz pebbles, in a highly rounded state; lavge ludus helmanti, (such as the Roman or Parker's cement is made from in Essex, Kent, \&c.) and other ferruginous nodules; round. ed fragments of hard grey and blue limestones of various kinds, and with numerous shells of different sizes and species imbeded in them; rhombic crystals of selenite, eckini and their spines in flint and hard chalk, and the numerous other fossils of the chalk strata. Several of the ranges of alluvial clay hills in the above account, secm to owe the greater part of their elevation to these heterogeneous clayey mixtures, which in some instances exceed 50, 100, or even 200 fect in thickness, before the regular or undisturbed strata on which they rest can be reached. A very large portion of the space, which is coloured blue, in Thomas Batchelor's map of soils, affixed to his agricultural survey of this county, is occupied by these alluvial clays, in which, as the pebbles of quartz, chert, fint, chalk, limestone, grit-
stone, \&e and sand, more or Icss abomad, clays and loams of atmost all degrecs of tomacity and icrility are produced; they are, however, gencrally too wet, and are difficull and very expensive to drain, owing to the uncertain and irregular mixture of the sand and gravelly patches, in and upon the tenacious clay, of which the mass principally consists. Besides these clayey and alluvial mistures, there are in Bedfordshire great quantities of broken flints and chates (chippings or rubble, rather than rounded gravel) intermixed with highly rounded quartz and hard chatk, and with sand, which form clear, sharp, or sandy gravels, gravelly and sandy loams, \&e. most of which are very productive to the husbandman. The bottom of the vate of the Ouse, and the low hills situated in it, all the way from St Neots to Sharmbrook, and also of the vale ol the Ivell liom Blunham to Shefford and Arlsey, are thus covered, perhaps two miles wide on the average, with sandy gravel, which also, in lesser quantities, lines the botoms of the vales in most or all of the sandy district, extending across the -ounty liom Leighton-Busard to Potton, and in many other parts, as well as in isolated patches, often on the tops of the clay-hills above described, and sometimes on their sides or slopes.

A more modern alluvium covers all the fat and lowest parts of the large vales, within the reach of the rivers and brooks when swollen by lloods, and which is still accumbiating by slow degrees from the sediment of the flood water's which orerflow these flats, or tracts of meadow soil, as the hazle loam peculiar to these situations is often called. Upon the gravel, in the bottoms of the vales it the sand district, peat has grown, and, in most instances, where draining has not been effected, is still increasing, aided by the ferruginous or ochreous sediment of the Hoods which cover them occasionally: but whence the supphuric acid is derived, which abounds in such quantities in the sandy peat valleys of Bedfordshire, is, as Mr Batchelor observes, page 54 of his Report belore quoted, not easy to gucss. As the peat of these valleys, (which las little interruption on the Ivell from Evanholt down to Sandy,) by decomposition, becomes solid and almost impervious to water, at its lower parts in particular, the springs, or soakage of the water, are collected, and make their way down the open floor of gravel, beneath the peat ; and hence it happens, owing to the lall of the valles, and the superabundance of the supply from particular strata on which this gravel How icsts, that the gravel becomes charged with a colum of water, which the cecomposed and solid peat prevents fiom rising direct into the brook and escaping, and the same, therelore, makes its way up the gravel floor to the colye of the peat, where it is principally discharged to the surface of the peat; a circumstance which has contributed to its fister accumulation at the edges, and in matiy instances caused it to be higher by sevoral fect along one or each side of the valley, than along the contre or brook-course. Appearances like these, of peat but moderately wet along the middre and lower linc of a bogsy vale, get with water oozing through cuery pore of its sitles, and cuen flowing over its highrectlge, maturally onough suggested to the late Mr Elkington, when cmployed at Crawley bog, on the Wobum brook, and at Prisley bog, on the Ivell, that the source of water which occasionce the bog, was from the adjoining hills; and accordingty, he set out great lengths of drains along the skirts of Crawley bog, which were exccuted by his own forcmath, who had worked
for some years in draining under Mr Elkington in clifferent countics. In undertaking soon after to clrain the Log at l'risley, under the inspection of a committec of the Board of Agriculture, whose certificate of success was to be Mr Elkington's title to a remuneration from parliament, for his supposed discoveries of the sources of springs, and their inlallible cure by draining, Mr Elkington unfortunately made here again the mistake which has been hinted at above, and in presence of the committee, staked out a line on the south-east of Prisley farm-house for the open drain, which was to do the business, and prescribed the exact width at top and at bottom, and its depth in various parts; which particulars being committed to writing on the spot, the duke of Bedford, at whose expense the whole experiment was made, in the presence of Mr Elkington and the committee, handed then written directions to his agent Mr Farey, who was present, and directed him to hire and superintend the cutting of the drain which he had seen staked out, in all respects conformable to Mr Elkington's written directions; and this was accordingly done, with the most scrupulous exactness, in the course of some weeks which followed In the progress of cutting this drain, Mr Farey discovered, that the deep open cut which was making, being for the most part in alluvial clay, or in gravel with almost no water, collected little of course, although the water was oozing out of every pore of the bog within a few feet of its lower edge. These circumstances, induced him to examine this and other neighbouring valley bogs with attention, and led to the discovery of their true nature, as above; and it may be material in confirmation thereof to observe, that after the total failure of Mr Elkington's first drain at Prisley, above mentioned, and of the numerous extensions and branches cut from it by Mr Elkington's foreman, and under his own uncontrouled directions, that these principles being explained to his Grace by Mr Farey, he obtained directions to apply them in the drainage of Crawley bog, which he soon and completely effected, merely by one open drain, up the lowest parts of the valley and bog, and the deepest of the peat, which however was cut through, and the gravel reached, in most parts of the drain. The effect of this was, that the gravel floor of the peat, with the same facility conveyed such springs as really issued out of the strata at the edges of the peat, down to the central drain, as it had before given passage to the pent column of water in the open gravel there, to flow up, and over the edges of the peat, as lias been explained above. In the Grange Meadows and Pigs-Park bogs, above Crawley, the same principles were followed with similar success; and shortly after, Mr Farey cficeted a still larger drainage by the like simple means, under the commissioners for the inclosure of Muldun, and at the general expense of the proprictors; the works recommended by Mr Farey being such only as the commissioners judged necessary to be performed, at the public drains and brooks of the parish under the usual clauses for their improvement at the time of an inclosure, (See the Refiort on Bedfordshive above quoted, page 469). We hope to be excused for entering into the above details, on account of the importance of elucidating this case of valley bogs, which has not, to our knowledge, been done in any of the numerous works, which, from the date of Dr Anderson's Essays, to the present time, have been written on the principles and practice of draining.

The tops of the upper chalk hills, about Whipsnade
and Luton, have in general a covering of alluvial red clay nixed with broken flints, sometimes in such regnlan layers in the clay, as to have been calted strata of fint, and often in such guantitics, as after rain to cause the ploughed ficids to appear like gravel heaps. On others of the hills of this district, particularly ncar Kingsworth, great quantities of the small black chert pebbles of the I،ondon clay are fonnd, (See Phil. Mas. vol xxxv. p. 131.) with broken flints and larger chort pebbles in the vallies.

The strata of Bedfordshire have an casy and pretty regular dip towards the south-east, at the rates of 1 in 50 to 1 in 80 perhaps. The uppermost stratum which appears in Bedfordshire, is a thick bed of chalk, with numerous layers of flints throughout its whole thickness; butnear the top they are eloser together, and the nodules larger, and the intervening chalk in this situation is more free or soft, and is alone fit for the chalking of lands and the making of whitening, on account of its friability: it is also the purest carbonate, and contains less silex and other heterogenous mixtures, than the lower chalks do. This upper chalk advances no farther northward or north-west than the hills on each side of Luton, and those south-cast, south-west, and west, of Dunstable.

The hard or lower chalk next succecds, in which no flints are found ; but the chalk increases in hardness, and the quantity of the fine grains of silex which it contains, as we proceed downwards, mntil near its bottom, a stratum little different in appearance from those above it is found, which proves to be a very durable freestonc, when seasoned or dried gradually without suffering trost to reach it, which, when fresh dug, would otherwise shiver it completely to pieces. At Totternhoe, northwest of Dunstable, there are immense and ancient workings after this stone, which will stand fire, as well as weather, in a vertical wall. Woburn-Abbey, the New Swan Ion at Bedford, and many other good buildings, are faced with this stone; and the window-jambs and ornaments of most of the churches in the midland counties are made of it. The hard beds of chalk above this Totternhoe stone, such as are seen in the sccond new road now cutting at Chalk, or Pudlle-hill, near Dunstable, are called hurlock, and make a very good lime for building, probably on account of the great quantity of silex it contains; and it is from these hurlock beds, all the way from near Eaton-Bray to Baldock, that the parts north of this for several miles are furnished with lime, except a little for plasterers work or white-washing, which is brought from the softer and whiter beds of the upper chalk, to the south of the range made by the hard chalk and hurlock. The large quantity of silex, which some of this hurlock contains, may be one reason, joined with the dearness of fuel to burn it, that lime has been so little used or even tried of late years, on the clays or sands north of the chalk hills in Bedfordshire, under the idea of its not repaying the expense. The upper and lower chalk are, it is said, toge ther about 400 feet thick.

The chalk marl is the stratum which succeeds the chalk, and on the surface when wet, makes very tenacious white or grey clayey soil ; but when dry, the white colour is seldom preserved, yet a dark-coloured loam results from its decomposition, although when fresh dug into, the strata might almost be mistaken for rubbley or broken hurlock. The basset, or north-western edge of this stratum, was lately exposed by the widening the

London road throngh Kates-hill, at the south che of Ilochlifl town.

In procecdug from this northward, along the road towards 'Powceter, nothing bint thick masses of atluvial clay are secn, until near Sand-house at $40 \frac{1}{2}$ mites from London; and in the other road through Woburn, the same alluvial covering prevents any observations being made on the strata, until within a quartcr of a mile of Woburn town the same saul makes its appearance, from under the alluvium : and it is not a little remarkable, that the distribution of this alfuvial clay is so complete across the country, all the waty [rom Bullington to Cockaync-Hatley, as shewn by the blue colour in $\mathrm{M}_{1}$. Batchelor's map above referred to, as entirely to conceal from the knowledge and use of the inhabitants of Bedfordshire, the remarkable limestone strata of Aylesbury, and several others, which no where burst through or shew themselves from under the alluvia, the "golt" of the Rev. Mr Michell. Sce the Phil. Mag. vol, xxxvi. page 103.

The Woburn sand is a name for a series of ferruginous saud strata, about 170 or 180 feet thick, whosc bassct crosses Bedfordshire from Leighton-Busard to Potton, as already mentioned, when speaking of the alluvium and peat upon it. In most parts this sand near the surface is cemented by an oxide of iron, into a dark red sand-stone, the grains of silex in which are of very unequal sizes, cven in the same specimen. This stone is called car-stone in some places, and was for many years, previous to the roads in Woburn being undertaken by the late duke's agent, the sole material used on the roads; and the grinding of it, and subsequent washing away of the ferruginous cementing matter by the rains, occasioned two-thirds in length of those deep, loose sandy roads, (which werc the remark and terror of travellers who ralued their horses, under the name of the Wobum Sands, across tracts of alluvial clay, where not the least sand is to be found but what has been brought thither, when in the form of car or sand-stone. It is much to be lamented, that this absurd practice still continues in the parishes of Wavendon and Broughton, between Woburn and Newport Pagnel, instead of searching for and clean sifting the quartz and flint gravel, which is to be had in sufficient plenty.

The most remarkable feature of the Woburn-sand strata, are the beds of fullers-earth which they produce near the bottom. It is believed, that in whatever part of the basset of this sand across England a search is made, the fullers-earth will be found, but generally in thin and foulbeds, of no value, and also the silicious or cherty-stonc of a peculiar nature and fracture which lies bencath it, and the specimens of petrificd wood which also -abound in the same situation; but over several hundred acres at the least, on the north-west of Wobun $n$, both in Aspley-Ginise parish in Bedfordshire, and in Wavendon in Buckinghamshire, this substance is found from fire to seven or eight feet thick, between the beds of sand or sand-stone, perfectly free from any extraneous matter. The original and most extensive workings, which seem of great antiquity, were on Aspley Common Heath, and in Aspley-Wood in the sane parish; and hence it was truly saicl, that these celebrated pits were in Bedfordshire, but at present the only pit (or rather mitue, as it is now worker) which is in use, is near Hosstrend, in a point of land in Warendon, which beuds round in rather an cxtraordinary way into the parish of Aspiey. The demand for this article.
once so highly prized by the clothiers of this and other countries, has dwiadled almost to nothing within twenty or thirty years past. The very great accumulation of alluvial clays on the Caxton range in Cambridgeshire, and these again between Leighton-Busard and Vinslow in Buckinghamshire, almost entirely bury and conceal these sand strata for many miles on cach side of Bedfordshire.

The clunch clay, so called by Mr Smith from severul thin beds near to its top and to the Woburn or ful-lers-earth sand, which this clay underlays, ol a soft perishable stone, much resembling hurlock, or hard chalk, when fresh dug, is the thickest of the Bedfordshire strata; and by its peculiar property of ending by various steps, or, as it has been termed, feathering out, instead of ending at once in a bold rauge of hill, (as is the character of many strata to do, like the chalk and the Voburn sand, for instance, this stratum forms the vale of Bedford, extending for several miles on the south side of that town, to the vale of Newport-Pagnell, which extends in like manner S. and S. W. of that town, to the foot of the sand hills, and most of the flats occupicd by the fens of Cambridgeshire and Lincolushire, as has been noticed by Mr Farey in the Philosophical Magazine, rol. xxxvi.p. 105; also in vol. xxxv. p. 259, wher this stratum is supposed to produce alum at Whitby and other adjacent parts of Yorkshire. The great thickness of this clunch clay: of a blue or dark colour, perhaps 500 feet, and its peculiar mode of ending, occasions it to occupy near half of the surface of the county of Bedford, from near Aspley-Guise to Everton, and north-west of this. In some parts of this thick stratum, there are beds of bituminous argillaccous schist, which will burn like a very bad coal; and has given rise to an opinion in most of the counties where it ranges, that seams of coal might be discovered at greater depths; but none such exist, nor indeed any of the real indications of coal seams. Near Elston and in Goldington, coal has been suspected to exist, by those unacquainted with the subject. Other beds, very friable and black, which are found in other situations in this stratum, have been mistaken for marle, but found, on trial, to want its valuable qualities, as an ameliator of the soil. It is perhaps to the basset of these beds, that the "woodland soils" of this county are owing, whose black aud friable mould would, at certain seasons, impress a stranger with the opinion of good land; but no sooner does heary or continued rains come, than the most tenacious paste imaginable is formed; while in every drought after frost, the whole is puffed uplike a sponge in lightness, and it is blown away from the roots of the corn by the wind, often to the entire destruction of the crop; and if in this state a sudden shower falls, it washes away this dust before it, into the furrows and ditches, almost in an equal degree On these soils, and on the colder parts of the alhuvial clay, particularly the steep sides of the hills, in the northern and middle parts of the country, there are perhaps 6500 acres of ancient woods, besides about 500 on the sand, and where also extensive plantations of the fir wibes have been made within the last 80 years, and within the last 20 in particular.

The Bedford limestone strata, already mentioned in speaking of that town, are the lowest which appear in Bedfordshire, untess perhaps some of the blue clay which underlays them, may appear in the extreme northern parts of the county. They consist of several
compact beds of stonc, with clay, sometmes whutish, but oftener dark blue or black interposed; and are laid bare, or partially cut through, by the excavation of the vale of the Ouse, from near Croldington, N. E. of Bed. ford town, along all its devious course, to Newport Pagnel, or a little north of it, Stoney-Stratford, and Buckingham. In Puddington, Wimmington, Melshburn, Yelding, Dean, and Shelton, the regular basset or out-crop of the Bedford limestone appears, and the: excavation of the valley through Risley has also laid is bare therein.

Nearly round the town of Woburn, except on the: south side, there ranges an immense fault or gulf in the sand strata, which is close filled up with alluvial clay and chalk ruins, that is in some places 100 yards wide, and goes completely through the sand at least, as is evident from the plentiful springs of water held up within it, (and which doubtless gave rise to the present site of the town,) while without this clay gulf there is dry sand to the depth of 70 or 100 feet, in wells which have been sunk. On the north of this town, and extending downwards to Crawley church and mill, there is a large tract of the strata sunk, from 50 to perhaps 200 feet in some places, below all the surrounding sand, and the clay at its north border.

The Ouse, with the Ivell, the Ouzel, and other small rivers and brooks which fall into it, form the principal waters of Bedfordshire, which is without any natural lakes or artificial reservoirs or ponds of water of any magnitude, except in the parks at Woburn, Wrest, and Chicksands. There are mineral springs at Bromham, Clapham, Cranfield, Holcutt, Oakley, Turvey, Wrestgardens, \&xe. but they are little if at all used. The Ouse is navigable for boats up to Bedford, with a branch to Biggleswade, which is intended to be carried up the vale of the Ivell to Shefford, according to an act long since obtained for this purpose. The grand junction canal skirts this county for about 3 miles, near Leigh-ton-Busard, but it can scarcely be said to enter it.

Bedfordshire is within the Norfolk circuit of judges: it is within the diocese of Lincoln, and under the jurisdiction of an archdeacon, and is divided into six deanerics, viz. Bedford, Clapham, Dunstable, Eaton, Fleete, and Shefford; Woburn parish, forming a peculiar jurisdiction under the duke of Bedford, as the lay abbot of Woburn.

It returns two members to serve in parliament, (besides the two for Bedford town.) and contains, according to Mr Lysons, 121 parishes, distributed in 9 hundreds, besides the borough of Bedford, viz. Barford, Stodden, Willey, Biggleswade, Clifton, Wixamtree, Marshead, Redbornestoke, and Flitt : 63 of the parishes are vicarages, and the great tithes of these are principally in lay hands, as the possessions of the suppressed religious houses.

Bedfordshire probably contains about 275,200 acres; its greatest length is about 36 miles, and greatest width about 22 miles. In the year 1801, when the population returns were made to parliament, this county had 11,888 houses which were inhabited, and 185 which were empty : the number of families was 13,980 ; the number of persons chielly employed in agriculture was 18,766; persons chicfly employed in trade, manufactures, or handicraft, 15,816 ; and persons to whom no occupation was assigned, and children, 28,789 ; the total number of resident individuals being 63,393 , of whom 30,523 were males, and 32,870 females. It is supposed that $\frac{1}{5}$ more
of the people of Bedfordshire are serving in the army, militia, navy, marines, and merchants' service ; and, from the annual registers of baptisms, it has been calculated, that in 1700 the total population belonging to this com$t y$, was 48,500 ; in $1750,53,900$; and in $1801,65,500$ persons. Whence it appears, that there are in Bedlordshire $5 \frac{1}{3}$ persons, and $22 \frac{9}{10}$ acres to cach inhabited house very nearly. There is more than $4 \frac{1}{3}$ acres to each person : and the persons employed in cultivating the soil, are 1 in every $3 \frac{3}{8}$ of the whole population; and in trade, manufactures, and handicraft, l in $4 \frac{7}{\frac{7}{2}}$ nearly.

From the returns made to parliament in 1776,1784, and 1805 , it appears, that the amount of poor-rates raised in this county, at the first period, was $18,1931 .: 9: 4$; in the second, 22,6581.:1: 10; and in the latter, 47,4841 . $6: 7 \frac{3}{3}$ per annum, making then a rate of about $3 \mathrm{~s} .9 \frac{3}{4} \mathrm{~d}$. in the pound, on a rental of 248,600 /. or $14 \mathrm{~s} .9 \frac{3}{4} \mathrm{~d}$. a head on the whole population. Out of the sum raised in 1803 , 1175l. was expended in removals of paupers, and suits at law respecting their settlements, with the expenses of overseers and other parish officers: also 8430l. in county rates and militia expenses, and for the repairs and expenses of the churches, the expenditure by the constables, and the special rates for the repair of the highways, but not including the statute duty or corporation money paid in lieu thereof. The total expenditure for the poor being $38,070 l$. of which $37,944 l$. was distributed to 7276 persons, being parishioners of the county, or to 1 in every $8 \frac{5}{7}$ of the individuals belonging to it, their average allowance being 5l. : 4: 54 $\frac{1}{4}$ annually, or 2s. pcr week. Of these paupers, 674 were wholly maintained in workhouses, at the expense of $8440 /$. average 12l.: 10: $5 \frac{1}{2}$ each, or 4 s . $9 \frac{3}{4} \mathrm{~d}$. per week each person. Besides the above, 761 persons were relieved, who were not parishioners, at the expense of $76 \%$ as is supposed. There were at that time 2750 persons associated in 75 friendly societies, or box clubs, in the county, 16 only of which had entered their rules at the quarter sessions, and made their funds disposable by the magistrates of the county; a circumstance which may perhaps beaccounted for, from the few among the landed proprictors who here act as magistrates, and the important duties of that office being suffered, in a great measure, to fall into the hands of the clergy. Eight parishes in this county had schools of industry, in which 196 children were taught to work. In Eaton Socon, Risley, and Clophill parishes, the poor were farmed, or maintained by contract.

Formerly it should seem, that wood was cultivated in this country, but it is so long since, that the name is now hardly known among the inhabitants. On the husbandry and state of rural affairs in this county, much valuable information will be found in Thomas Batchelor's Agricultural Refort on Bedfordshire, printed in 1808. A very small portion of Bedfordshire now remains in the state of common or uninclosed. An agricultural society was established at Bedford in the year 1801, but which seems rather on the decline since 1803.

Mr Benjamin Bevan of Leighton-Busard has for some years kept a meteorological journal, which, with some account of the rain which falls about Woburn, will be found in the volumes of the Monthly Magazine. There is a book society at Bedford, and perhaps some others, but there is not in the county any scientific institution.

Bedfordshire, in common with Buckinghamshire and Hertfordshire, formed the habitation of the Cattieuchlani, a British tribe, whose chicf was Cassivellaunus, at the time of the Roman invasion under Julius Cæsar.

Ahet the division of this island into five provinces by the Limperor Constabtinc, about the ycar Sbu, B celtomblite fell into the province called Vlavia Ciesarimosis. At the establishament of the Nereian kingdom it was included therem, and so continued until the ycar 827 , when, in common with the rest of the kingrdom, it beeame subject to Egbert king of the west Saxons. Upon the sub)division of the kiagdom into shires, hundreds, and tithings, this county was formed as it at present remains. It is crossed by two Roman roads, the Watling stecet, which enters it at Dunstable, and leaves it between Heath and Potsgrave ; and the lchnild way, which caters it in Eaton Bray, and leaves it south-west of Barton. At Sandy, near Potton, is a Roman encampment called Salenæ; and Maiden Bower, north west of Dunstable, is said to be another. At Totternhoe, near this, are two hills which have been fortified, and another at Ridgemont. See Britton's Beauties of England and Wrales, vol. i. ; Lyson's Matsna Britannia, vol. i. ; and Batchelor's Agricultural Report on Betfordshire. (e)
BEDOUINS, or Bedowans, the wandering tribes of Arabs that inhabit the deserts of Arabia, and other uncultivated parts of Asia and of Africa, which have been peopled from the original Arabian stock. Their name, which in Arabic is Bedouai, denotes wanderers, or inhabitants of the desert, being derived from bid, a deseri They are supposed to be descended from Ishmael, and are the legitimate representatives of the Arabes Scenitu. or tented Arabians of the ancients. They never diwell in houses, but pitel their tents on spots of the desert which have springss and a little pasturage, sufficient to support their herds of camels, goats, sheep, or horses; and migrate from place to place, as their wants and inclination prompt them, taking care, however, not to encroach upon the district belonging to other tribes of the desert.

Although the Bedouins are divided into independent tribes or communities, which are frequently hostile to one another, they may still be considered as forming but one nation; as they have the same common origin, the same customs and religion, and speals the same lan guage. Each tribe is composed of one or more principal families, the chiefs of which are called scheifes, o: lords. Of these scheiks, one assumes the supreme command, both in war and in peace, and is sometimes called emir, or prince. His authority, however, is rather patriarchal than despotic; and he is desirous of extending his power, by forming alliances with the chicfs of smaller tribes, who are too weak to maintain their own independence, and whom he attaches to himself by supplying their wants. The tribes are distinguished by the names. of their respective chiefs, or by that of the ruling family; and when they speak of any of the iudividuals that compose them, they call them the children of such a chief; as for example, Beni Temin, Oulad Tai, the children of Cemin and of Tai. The tribes of the deserts of Arabia, properly so called, have descended by an uninterrupted succession from the remotest ages: but the African tribes are of less ancient origin, being posterioz to the conquests in that country, by the caliphs, or successors of Mahomet.

The description of the ancestors of the Bedouins, given by Diodorus Siculus, 1800 years ago, is by no means inapplicable to their present state. "The wandering Arabs," says that author, (c. 19.) "dwell in the open country, without any roof. They themselves call their country a solitude. They do not choose for theit
abocie, places abounding in rivers and fountains, test that allurement alone should draw their enemies into their neighbourhood. Their raw, or their custom, forbids them to sow corn, to plant fruit-trees, to make use of wine, or to inhabit houses. He who should violate these usages would be punished inlathbly with death; because they are persuaded, that whoever is capable of subjecting himself to such inconveniences, would soon submit to a master, in order to preserve them. Some lead their camels to graze, some their shecp. The latter are the wealthiest; lor, besides the advantages they derive from their flocks, they go to sell in the sea-ports, frankincense, myrrh, and other precious aromatics, which they have reccived in exchange from the inhabitants of Arabia Felix. Extremely jealous of their liberty, at the news of the approach of an army, they take refuge in the depth of the deserts, the extent ol which serves them as a rampart. The cnemy, in fact, perceiving no water, could not dare to traverse them, whilst the Arabs, being furnished with it, by means of vessels concealed in the earth, with which they are acquainted, are in no danger of this want. 'The whole soil being composed of claycy and soft carth, they find means to dig deep and vast cisterns, of a square form, each side of which is the length of an acre. Having filled them with rain-water, they close up the entrance, which they make uniform with the neighbouring ground, leaving some imperceptible token, known only to themselves. They accustom their flocks to drink only once in three days, so that when they are obliged to lly across these parched sands, they may be habituated to support thirst. As for themselves, they live on flesh and milk, and common and ordinary fruits. They have in their fields the tree which bears pepper; and a great deal of wild honey, which they drink with water. There are other Arabs who cultivate the carth. They are tributary, like the Syrians, and resemble them in other respects, except that they do not drell in houses. Such are very nearly the manners of this pcople."

The Bedouins of Arabia justly boast of their independence, since they have never been conquered; nor have they assimilated themselves with other nations br making conquests. The revolution effected by Mahomet had litte influence upon these wandering tribes; and we find the prophet, in his Koran, styling them rebels and infidcls. They have indeed adopted the Mussulman faith, but the ir manner of life, and the places in which they dwell, effectually secure them from foreign dominion. To figure to ourselves the country which they inhabit, we must, says M. Volney, imagine a sky almost perpetually inflamed, and without clouds; immense and boundless plains, without houses, trees, rivulets, or hills; where the eye frequently meets nothing but an extensive and uniform horizon like the sea, though in sonve places the ground is uneven and stony. Almost invariably naked on every side, the earth presents nothing buta few wild plants thimly seatecred; and thickets, whose solitude is rarely disturbed but by antelopes, hares, locusts, and rats. Such is the mature of nearly the whole country, which extends 600 leagues in Iength, and 500 in hreadth, stictehing from Aleppo to the Arabian Sea, and from Egypt to the l'ersian Gulf.

The soil, however, varies considerably in different places, and this variety occasions corresponding differences in the manners and condition of the Bedouins. In the more sterile districts, the tribes are feebfe and thinly scatecerl. This is the case in the desert of Suez,
that of the lied Sca, and the interior of the great desen: called the Najd. In general, the Bedouins are a small. meagre, and tawny race; but those who inhabit the heart of the descrt are much more so than those who dwell on the frontiers of the cultivated country. When in the time of the Sheik Daber, some of the horsemer of a remote tribe came to visit Acre, every body viewed? with surprise this meagre, swartly, and diminutive race. Their withered legs were composed only of tendons, and had no calves. Their bellies seemed to cling to their backs, and their hair was frizzled almost as much as that of the negroes. They, on the other hand, were no less astonished at every thing they saw; they were unable to conceive how the houses and minarets could stand erect, or how men ventured to dwell beneath them, and always in the same spot; but, above all, they wore in an ecstacy on beholding the sea, nor could they comprehend what that mighty desert of water could be. The Bedouins who are settled near towns and fertilc provinces, enjoy many more comforts than those of the desert, and till the ground as well as tend their hocks. They are, however, reduced, in some measure, to a state of dependence on the sovereigns of the adjaccnt country. But the Bedoums on the confines of the desert have maintained their liberty unimpaired, and preserve their national character in its greatest purity. Of these, the tribe denominated "Beni Khaleb" is one of the most powerful, on account of its conquests and wealth, and the number of other tribes subjected to it. It has advanced from the desert ol Najd to the sea, and congueres the country of Lachsa. The tribe of "Koab" inhabits north of the Persian Gulf, and has possessions in the province of Chusistan, in Persia, where there are five different considerable tribes of Be douins. The tribe "Beni Lam" dwells between Korne and Bagdad, upon the banks of the Tigris, and receives duties upon groods carried from Bassora to Bagdad; sonctimes pillaging caravans. The "Montefidhi," or "Montefik," is the most powerlul tribe north from the desert, with respect to extent of territory, and the number of subaltern tribes acknowledging their authority. They possess all the country on both sides of the Euphrates, from Kerne to Ardic. In Egypt there are valious tribes of Bedouins, which migrate every yearfrom the heart of Africa, after the inundation of the Nile, to proht by the fertility of the country, and in spring retire again into the depths of the desert. There are others which are stationary, and farm lands, which they sow, and annually change. Mr Sonnini speaks highly in praise of the stationary Bedouins of Egypt. Ilise males, he says, are in general handsome; they live to be very old, and, in their advanced age, are conspicuous for a respectable and truly patriarchal appearance. The women, when young, are not destitute of beauty, notwithstanding their tawny hue, and those disfiguring compartments which they impress on the lower part of theil faces with a needle and a black dye. He found a very singular opinion prevalent with a tribe which he visitcd, which tradition had rendercd sacred among them. They asserted, that their ancestors were Europeans, and Christians, who, having been shipwrecked on the coast of Egypt, were plundered, and reduced to live in the desert. The whole, however, that they retained of the pretended Christianity of their forefathers, was the sign of the cross, which they made with their fingers, or traced in the sand. Travels in Erempo. ch. xx :

The customs and manners of life of all the Bedouins, whether African or Asiatic, are very nearly the same, and present a lively picture of the rude simplicity of the pastoral stage of socicty. The camps of the Bedoums are formed in a kind of irregular circte, composed of a single row of tents, with greater or less intervals. These tents are made of goats or camels hair, black or brown, or striped black and white, by which they are distinguished from those of the Turcomans, which are white. They are only five or six feet high, stretched on three or four pickets, so that at a distance they appear like a number of black spots, or mole-hills. The length of these tents is much greater than their breadth; and they are entirely open on one of their long sides, being that from which the wind most rarcly blows. The tent of the scheik is clistinguished from the rest by nothing but a plume of ostrich fuathers placed at the top. Each tent inhabited by a family is divided by a curtain into two apartments, one of which is appropriated to the women. The empty space within the circle serves to fold their cattle every evening. In these tents the Bedouins, when they go to rest, stretch themselves out upon the ground, without bed, mattrass, or pillow; wrapping themselves in their hides or blankets, and lying upon a mat, wherever they can lind room. They have no entrenchments, nor any advanced guards except their dogs; their horses remain saddled, and ready to be mounted upon the first alarm; but being utter strangers to order and discipline, their camps are always open to surprise, and then afford no sufficient means of defence.

The wealth of a Beclouin is extremely circumscribed, It generally consists of a few mate and female cancls; some goats or sheep, and poultry; a mare with her bridle and saddle, which he pefers to a horse, because she seldom neighs, is more docile, and yields him milk, which occasionally satisfies both his hunger and thirst in the desert; add to this his tent; a lance 16 feet long; a crooked sabre; a rusty musket, or matchlock; a pipe; a portable mill; a pot for cooking; a leathern bucket; a small coffee-roaster; a straw mat, which serves equally for a seat, a table, and a bed; some clothes which are put up in leathern bags; a mantle of black woollen; a few glass or silver rings which the women wear upon their legs or arms; and perhaps a little money which he buries. The wealth of a scheik is somewhat more considerable. M. Volney resided with one in the country of Gaza, about the end of 1784, who was reckoned very great and powerfin; and whose expencliture be compares to that of an opulent farmer; and estimates his effects, consisting of a few pelisses, carpets, arms, horses, and camels, at ahout 50,000 livres, or 20001. sterling. With such scanty possessions, and dwelling in a desert, we cannot suppose that the Bedouins live very luxuriously, or cuen plentilully. The greater part of them, indeed, may be said to lead lives of habitual wretchedness and fanine. The length to which they are able to carry their abstinence by the force of habit and the impulse of necessity, is truly astonishitss. The whole food consumed by the greatest part of them does not usually exceed six ounces a day, and that too of the simplest kind. A few dates soaked in butter, a lithle sweet milk or curds, will servea man for a whole day; and he esteems himself happy when be can add a small fuantity of coarse flour, or a little ball of rice. Meat is used only at the greatest festivals; and they never kill a kid but for a marriage or a funeral. The scheiks, iudecd,

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can afford to live more erencrousiy, and have a betto: appearance in their persons, in conserpencece of theis more comfortable ture ; but in thenes of cearth, the vul gat, always haf famishod, do not diodam the mos' wretched kinds of lowd ; and cat locusth, dato, lizards. and serpents, broiled on briars. "An Arats" say"> 11. Jackson, "will go 50 miles a day without tasting lood. and at night will content himsell with a litte barles mealmixed with cold water. The term that is applied to the richest men amones the Arabs is, hat hey cat meat every day." Account of the kimpiore of Movacor. p. 228.

When we consider the poverty and necessities of the Bedouins, and their wandeting mance of life, we shall not be much surprised at thers being habitual phumderers. and formidable enemics to all who have oceasion to traverse the desert. But they never murder those whom they rob, undess travellers, in their defence, shoutd chance to kill a Bodouin; and then they are eaden enough to revenge his death, and will not be satisfied without blood for blood. On many occasions, the caravans which pass at stated intervals through the territory of a scheik, pay a stipulated sum as a ransom, or sateguard; and an agrement of this kind is always religiously kept by the Arabs. The different tribes of Bedouins have frequent bostilities with each other; but their contests are seldom protracted or bloody. When the cause of offence is made known to a tribe, they immediatcly mount their horses, and seek the encmy; when they meet, they enter into a parley, and the dispute is frequently compromised; if not, they attack cither in small bodies, or man to man. They encounter each other at full specd with lixed lances, which they sometimes dart, notwithstanding their length, at the flying enemy. The victory is generally decided at the first shock, and the vanquished fy of at lull gallop, over the naked plains of the desert. The tribe which has been defeated strikes his tents, removes by forced marches to a distance, and sceks all asylum among its allics. Dissemsions, however, are sometimes perpetuated by the slaughter that is made on these occasions; it beiry an establishod principle among the Bedouins, that the blood of every man who is slain must he avenged by that of his murdeter. This vengeance is called tar, or retaliaion; and the right of exacting it devolves on the nearest of kin to the duceased. If any one neglects to seck his retaliation, he is for ever distraced; he therefore watches every opportunity of revenge; and it his cnemy perishes in any other way he secks satisfaction by inflicting vengeance on the nearest relation. These anmosities are transmitted from father to chideren, and never cease but by the cxtinction of one ol the families. undess they agree to sacrifice the criminal, or purchase the blood at a stated price, in money or flocks.

The authority of a scheils, or chicftain of a tribe, is unclefined, and therefore, in some moasure, arbitrary; the pople, howeves, are consulted in all affirs of moment, and every thing is decided upon by the voice of the majority. The dignity of scheik is hereditary, but not conlined to the order of primogeniture; the petty scheiks, who form the hercditary nohility. chuse the grand scheik out of the reigning family, without considering his immediate relationship to his predecessor's. Little or no revenue is paid to the grand scheik; in fact, his diynity subjects him to a very creat exp.nse; for he defrays the charges of all who arrive at or leave the camp. Adjoining to his tent is a large pavilion for tho 3 C
reception of all strmersand passengers; and in which we bed the asscmblies ol the principad men to determine upon all important allairs. Here he entertans his guests with collice, breal baked on the ashes, rice, and sometimes reasted kid or camel; the females of his damily perlonming with their own hands the oflice of peparing the repast. On his generosity and hospitality, deperal, in a great measure, his credit and his power; for iospitahty is a virtue in the highest degree prized by the nucessitous Bedouin. So rapacious without his camp, he no sooncr arrives there, than he becomes liberat and generous. The litte he possesses, he is ever reatiy to dovide. When he takes his repasts, he scats himsell at the door of his tent, in order to invite passengers; a generosity which he does not consider as a merit, but merely as a duty; and he, therefore, readily takes the sane liberty with others. The rights of hospitatity with the Bedouin, include also the rights of asylum, and of friendship. If the Bedouin has consented to cat bread and salt with his guest, nothing in the word can induce him to betray him. Nay, should a stranger, or even an cuemy, but touch the tent of a Bedouin, from that instant his person becomes inviolable. It would we reckoned a diograceful meamess, an indelible shame, to satisly even a just vengeance at the expense of hospitality.

Ia this sacted regard to the rights of hospitality, and in various other pariculars, the character of the Bedotin nealy rescmbles that of the savages of North America. The Bedonin, howerer, has nothing of the ferocity of the mative American; for though liequently expericneing the extremity of hunger, the practice of devouning hman flesh is utterly repugnant to his matuec; and he neither tortures, nor puts to death the captives that fill into his power. The occupations of the Dedorin, who is by necessity a shoplocred, as he Wells in regions where thare is no employment for the hunter or dishorman, tend to foster in him this superior degree of humanity; while those of the American, who busics himself entively in the pursuit and destruction of game, encourage ratheran unfecting and sanguinary disposition of mind.

In many particulars there is a simgular resemblance between the character and manners of the Bedouins, and those of the Scottish IIirhanders, at the period when the foudal authority of their chicftains existed in full vigour; and the clans chiefly occupied themselves in a predatory warlare upon one another, or upon the more peacetul inhabitants of the low country. We happen to tave access to some interesting reports respecting the - cite of the Ilighlands, made in the ycars 1724. 1725, ak! 1720. by the celelrated Gencral Wade, which we belicy have nover yet beco published, although they contuin much curious obscration. It will, doubtess, Gratify our readers to be fumished with an extract from these reports, by which they may estimate the justocss of the parallel which we have drawn between the character of the widd Hiehander and that of the wild Arab.
"The IIighlanders," says General Wade, "are divided into tribes or clans, mader lainds or chieftains, (as they are called in the laws of Scotland; ) each tribe or clan is suldedivided into litte branches sprung from the main stock, who have also chicfains over them; and from these are still smaller branches of fify or sisty mon, who deduce their original from them, and on whom they rely as their protectors and defenders. The arms they make use of in par are, a musket, a broad
sword and target, a pisiol, anci a dunk or dasperhanging by their side, with a powder-horn, and putuch for their ammuntion. They form themsclves into bodies of nacenul numbers accordiner to the strength of their clan or tribe, which is commanded by their respective superior or chieftain. When in sight of the enemy, they endeavour to possess themselves of the highest ground, belicving they descend on them with greater. torce. They genctally give their fire at a distance, then lay down their arms on the ground, and matee a vigorous attack with their broad swords; but, it repulsed, seldom or never rally agais. They dread engraring with the cavalry, and seldom venture to descend lroms the mountains, when apprenensive of being charged by them.
"On sudden alarms, or when any chicftain is in distress, they give notice to their clans, or those in alliance with them, by sending a man with what they call the fiery cross, which is a stick, in the form ol' a cross, burnt at the cad,-who send it forward to the next tribe or clan. They carry with it a written paper, directing them where to assemble; upon sight of which, they leave their habitation, and with great expectition repair to the place of rendezvous, with arms, ammunition, and meal for their provision.
"The imposition commonly called black-mail, is levied by the Highlanders on almost all the low country burdering thereon. But as it is ecpually criminal by the laws of Scotland to pray this cxaction, or to extort it, ble inhabitants, to avoid the penalty of the laws, agree with the robbers, or some of their correspondents in the lowlands, to protect their houses and cattle, who are in effect but their stewards, or factors; and as lorg as this payment continues, the depredations case upon their lands; otherwise the collector of this illegal imposition is oblized to make good the loss they have sustained. They give regular reccipts for the some safe-guard moncy; and those who refuse to submit to this imposition are sure of being plundered.
"Ihose who are robbed of their cattle, (or persons employed by them, follow them by the track, and ofterz recover them from the robbers, by compounding for a ccrtain sum of money agreed on. But if the pursuers are armed, and in numbers superior to the thieves, and happen to scize any of them, they are seldom or never prosecuted, the poarer sort being unable to support the charge of a prosecution. They are likewise under the apprehension of becoming the object of their revenge, by having their houses and stacks burnt, their cattle stolen or hockt, and their lives at the mercy of the tribe or clan to whom the banditti belong. The richer sort (to keep, as they call it good neighbourhood,) generally compound with the chieltain of the tribe or clan for double restitution, which he willingly pays to save one of his clan from prosecution; and this is repaid him by a contribution from the thicres of his clan, who never refuse the payment of their proportion to save one of their own fraternity. This composition is seldom paid in money, but in cattle stolen from the opposite side of the country, to make reparation to the person injured."

The situation of the Bcdouins owes some of its most material comforts to the camel, an animal which nature seems to have expressly designed for inhabiting the desert, and coduring the hardships and privations which are inseparable fiom such a mode of life. He is of a form muscular and robust, without having any superfluous flech to support: on his legs and :highs we find
absolutely nothing but the muscles indispensible for motion. He is furnished with a strong jaw, that he may grind the hadest atiments; and with a straitencd and ruminating stomach, that he may not consume too much. Ilis foot is lined with a lump of llesh, which, sliding in the mud, and being in no way adapted to elimbing, fits him lor a dry, level, and sandy soil like that of Arabia. Nature has also evidently destined him to slavery, by refusing him every sort of defence against his cnemies. To preserve the species, therefore, she has concealed him in the depth of the vast deserts, where the want of vegetables can attract no game, and whence the want of game expels every voracious animal. Here his abstinence cnables him to support his strength on the scanty herbage which the arid soil produces; and he is capable of existing without water for several days together. Reduced to the domestic state, he has rendered habitable the most barren soil that the world contains; and is alone sufficiont for all his master's wants. The milk of the camel nourishes the family of the Arab, under the various forms of curd, checse, and butter; and his llesh furnishes a repast upon extraordinary occasions. Slippers and harness are made of his skin, tents and clothing of his hair. Heary burdens are transported by his means; and when the carth denies forage to the horse, the camel, for so many advantages, scelis no other recompence than a few stall:s of brambles or wormwood, and pounded date kernels.

The ordinary rate of motion of the camel greatly excecds the journeying pace of the horse; but there is a peculiar species called the desert cumel, of which the velocity is so great, as almost to exceed credibility. Mr Jackson, in his recent account of Moracco, has given the following account of the desert camel of the Sahara, in Alrica. "Nature, ever provident, and seeing the difficulty of communication, from the immense tracts of desert country in Sahara, has afforded the Saharanans a means, upon any emergency, of crossing the great Africandesert in a ficw days. Mounted upon the heiric, or desert camel, (which is in figure similar to the camel of butden, but more clegantly formed,) the Arab, with his loins, breast, and cars bound round, to prevent the percussion of air proceeding from a quick motion, rapidly traverses, upon the back of this abstemious animal, the scorching desert, the fiery atmosphere of which parches and impedes respiration, so as almost to produce suflocation. The motion of the heirie is violent, and can be endured only by those patient, abstemious and hardy Arabs, who are accustomed to it. The most inferior kind of heirie are called tahtayee, a term expressive of their going the distance of thece days jounney in one; the next kind is called sebayee, a term appropriated to that which goes seven days journcy in one, and this is the general character : there is also one called tasayee, or the beiric of nine days; these are extremely rarc." p. 39,40 . The swiltness of this uselul animal, $\mathrm{M}_{1}$. Jackson informs us, is thus deseribed by the Arabs in their figurative manner. "When thou shalt meet a heirie, and say to the rider Salen-. Aick, 'peace be between us;' ere he shall have answered thee, Alick. Siclem, 'there is pace between us,' he will be afur off, and nearly out of sight, for his swifthess is like the wind."

The arts of the Bedouins are few and simple, and consist in weaving their clumsy tents and clothing, and in making mats and butter. They preserve their butter in leathern bags, and their water in goat skins. Their
 and covered with an iron plate, on which they behe the it becad, made into small catics. In their exemesions they cary with them a supply of mad and thedr other pmo visions are, dates, mill, cheese and boncr. 'ilacir whote commerce extends only to the exchanginer of cancts, kids, stallions, and milk, lor arms, chothias, a little rice or cotton, and some moncy, which they bury. They are totally ignorant of science, and nothing is more unconmon anong them han to know how to read. Their only literature consists in singing love-songs, or in reciting tales and historics, in the mamer of the Arabian Nights Entertatnomets. For such storics thoy have a peculiar passion; and in the cyening they seat themselves on the ground, at the door of their tents, or no. der cover, il it be cold; and there, ranged in a cirele round a small fire of dung, with their leres crassed, atul their pipes in their mouths, atter incinging fo: some time in silent meditation, they amuse themselves with the recital of tales of this kind. They profess the religion of Mahomet, but are far from being strict in the: obserrance of its ceremonies, or fervid in their profe:sions of devotion. They excuse themselves for this laxi1y, by demanding, "How shall we make ablutions, who have no water? How can we bestow alms, who are not rich? Why should we fast in the Ramadan, since the whole year with us is one continued fast? And what necessity is there for us to mathe the pilgrimage to Meco: if God be present every where?"

We shall conclude this account of the Bedoums, with extracting from the Trarels of Sonini in Egypt, a vory lively and interesting dotail of a rencounter which that traveller had in the desert with a troop of these marauders, in consequence of which $l_{i} e$ had in oppottunity of sceing the peculiarities of their character in a very striking light. He was on his way from Alexandria to Cairo, under the guidance and saforumat of Husscin, who was scheik of a tribe of half civilizet Bedouins stationed not far from Alexandria, and had chitered the desert which skirts the famous lakes of natron. "I stail some days," says our traveller, "near the lakes, the borders of which I warcrsel; at lensth we resumed oni jonmey, continuing our course to the sonth-west. The sand over which we travelled was compictely covercd with hardened natron, which rendered our progress toilsome and fatiguing, both to us and our beasts. We arrived within a short distance of a large square cdifect, in which a few Coptic monks live shut up from the world. I do not think that there is upon carth a more horrible or repulsive situation than this sort of convent. Built in the midst of the desert, its walls, though wory lolty, are not distinguishable at any considerable cistance from the sand, of which they have the reddisin tinge, and bare aspect. There is no apparent entrance; no tree, no plant of any heisht, is seen around it; ro path leads to it; no trace of hmman footstep is observable in its vicinity; and, if a few be imprimed, they are soon covered by the sand, or obliterated by the tread of witd and ferocious beasts, the proper inhabitants of these frightul solitudes.
"We were abont 500 or 600 paces from this dungeon. Hussein had adranced before us, to obtain our admission into the convent, which is to be procured with diff. culty. I was some way from him, and the rest of our company was at a considerable distancc. A troop of Bedouins, on horseback, suddenly issued from behind the walls. At first I did not distingrish them, amid
the clouds of dust they raised; wut, as som as they were discermable, 1 perceived both their mmber, and what they were. Instanty I turned about my horse's haded, ant being mounted on an wetllemt courser, which carricd me with too much speed for them to overtake me, soon joined my companions, who had likewise perceived the troop, from the backs of their camels. I found them on foot, drawn up in a close body; leaped off my horse; and exhorted them to detend themsclves with vigour. We weresix in all, but on thace ol the mumber litte dependenee was to be placed. From two ol the matives of the coumry we cond not expect much; and the drabheman, young and inexperienced, scarcely knew how to fire agun.

The himness of a handfut of men alone in the midst of a samdy plan, and exposed on all sides, chocked a squadron of Betouins amomating to near a hundred. Ti.eugh they came lowads us at lull gallop, they stopped suddenly about a hundred paees ofl, and cricel out to us net to tire. 1 answered with telling them not to adratice. For some moments they remained in a sort of bestation, during which we obsersed them consulting together; at lensth they separated into four bands, three of which sct off at full gallop, and stationed themsches on our thats and in our rear. This manouvre, which it was impossible for tas to prevent, disconcerted my tho soldicrs; and all hat I cuuk urge was incapabute of prevaling on them to reselve to saad on their defence. We had good fusils, and a considerable quantity of cartridges. I knew that the Budouins would take flight, as soon as they saw a lew of their party drop; and I was certain, that our first fire must bring down several. It is true, 1 did not consider that we were in the midst of a rast solitude, and that, il our enemies had fled, it would only have been to retum again specdily by thousands, overpower us by their numbers, and massaore us all, in revenge for the death of their comrades. I flung down my fusil with rexation at being forced to yield to such robber's.
"They were soon upon us, and, without taking time to alight, pillaged us in the twinkling of an eyc. Moncy, arms, effects, garments, provisions, were all taken. They left me my long under rest and my brecehes; my companions were stripped of every thing but their shirts. My tuban had been taken; my hearh, shared and bare, was scorched by the fervency of the sun, and ached inwherably. I corered it as well as I could with both my hands, but this would not alleviate the pain. The spoil was spread out upon the sand ; a score of Arabs on loot, whom we had not perceived, as they had concealed themsetees behind a heap of stones, joined the others; and they all fell to dividing the plunder, not without obstreperous disputes.
"Our different situations would have formed a striking sulject for a picture, under the hand of an able artist. In one place you might have secn, disputing over the booty, the band ol robbers, cuvered with dust, some of black, others of tawny complexions, and their countemances dried up like the sands, which their robberies eender still more dismal: in the midst of them my old servant, coolly endeavouring to recover from them some small portions of our spoil, and occasionally dealing a blow with his fist to attain his object. In the fore\&round, the grenadier, motionless and disconcerted; the two Eyyptians staring stupidly on each other; me, at a distance, biting my fingers, with a look of indignation and chagrin; and, in the last place, the draughtsman,
crying bitterly, and answering me with sols, when 1 went up to him, to ask him if he had received any hurt: 'No, sir, but what shall we get to cat how?'
"Tired ol'being the spectator of a secue in which it was useless for me to take a part, 1 proceeded towards the monastery, hoping to find Hussein, who had repaired thither; when I heard mysell called, and presently felt myself scized by the arm. It was the chief of the robbers, an Arab ol the desert of Nubia, tor his face was as black as a negro's. He led me back, without saying a word, into the midst of the troop. I inagrinced that he was desirous of the garments they had left me, or that, on deliberation, he bad resolved to take away my life. How great was my surprise, when I found this chief carefully inquiring what clothes and effects belonged to me; and, after having acted as my valct-de-chambre a little too rougldy in undressing me, now taking upon himsclf the same office, but with more civility, in assisting me to put on the different parts of my dress; returning me my purse, and restoring my arms! Other Bedouins performed the same office to my companions, equally astonished at so singular and unexpected an adventure.
"1Mus was the fruit of Hussein's spirited conduct. While he was near the walls of the convent, to which he had repaired with bis fusil slung over his shoulder, some of the Arabs set off to detain him. They had scized his arms; but Hussein, after a long dispute, succeceled in getting up behind one of the Bedouins, and being conveyed to the place where the whole troop was, "Arabs!" said he, addressing himself to the chiefs, "you have stripped a man confided to my protection, and for whom 1 have pledged $m$ y own head; a man with whom I have eaten, who has slept under my tent, and who has become my brother. I can oever again enter that tent; I dare not show my face again in the camp; l must renounce the pleasure of ever more embracing my wife and children. Arabs, take away my life, or restore all that belongs to my brother." This speech, which was accompanied with a look of firmness and a tone of resolution, made some impression on the minds of the Bedoums. Hussein had smatched his fusil out of the hands of him who held it, and, while waiting till they had taken their resolution, presented it to the chief commander of the robbers, detcrmined to shoot him in case of a refusal, and thus expose himself to bo massacred, rather than consent to our suffering the least injury. Our conductor was well known; they were aware, that his resolute character would lead him to carry his threats into exccution; thus, partly through fear, partly through deference, the black chief consented to restore all that was taken from me: and this was done with truly admirable fidelity. It is true, every thing that appeared valuable in the eyes of him who had taken it, required to be particularly claimed; but when the chief insisted upon it, it was produced ; and this discipline among people, and in a place where we could not have expected to find an instance of it, appeared to me highly astonishing. The chicf came to ask mc what was missing still; on my naming an article, he mounted on a little eminence, and cried, "Arabs, such a thing is not restored; let it be brought." If the person who had it was not prompt in his obedience, he added, "Come, Arabs, no delay;" and it was delivered to me immediately. The chief then mentioned another article that had been stolen, aad it was restored to me in the same manner.
"rwo hours were thus spent belote the inventory of my effects was gone through. Eing thatg was restored to me cxcepl my moncy, of whicn 1 rececived onfy it small part. This, however, was not the tatht of the two scheiks. Husscin, in particular, insisted on my colmoing in his presence the seguins that had been returned. The Arabs, to whom my purse appeared a good prize, and who had shared the chief part of its combents, waited till I had linished counting them with some uneasiness, whinch was quickly removed on my declaring that I had all my moncy. Thinking mysell happy to come off so well, 1 had volumarily sacrificed two-thirds of what I possessed, that I might not ineur the hatred of the honest robbers that surrounded me, and expose mysell to their vengeance. These banditti thought it not sufficient to appear just, they would also be polite. The chicl brought me his horse, and insisted on my mounting it, to ride the little distance fnom the place we were to the monastery, while he attended me on foot. Some others of the Arabs paid the same respect to my companions, each of them walking, in like manner, by the side of his horsc. When we came near the walls, we saw some baskets of bread, and wooden dishes of lentils, let down by ropes. Seating oursedves on the gromad, in a circle, we ate up this provision with people who just belore werc our enemies. Alter our repast was finished, some of them came up to me with frankness,
amleren wita a sort of cordiatity, thanking hoatwen that no injury had betallen me; with a tone of concern har my temority in travelling though a desert, which, by their own conlession, was the resort only of thicues and robbers. Alowe all, they did not lorget to say the in prayers with great devotion, alter they had rubbed theis arms and lugs witis sand, for want of water, to perform the ablutions preseribed by their law. Mahomet, an Arab himself, was aware of the citcumstances in which his bollowers would frequently find themsclves in the desert, and accordingly directed them to make use of sand instead of water.
"I learned afterwards, that these Arabs had been informed of our journey, and that they had watched ou: steps from its commencement. They had been under the walls of the monastery cever since three o'clock in the morning, and had acquainted the monks, that they would have a visit from some Franks in the course of the day. To the very moment when they perceived us, they had been concerting the manner in which they might attack us with least risk; for they were not without apprehensions, as they knew that we were well armed." See Sanini's Travels in ESyft, c. xwii. See also Volncy's Travel.s in Esynt and Syria; Savary's Letters on Esyfu; Neibular's Travels through Arabia, Erc.; and Jackson's Accomt of the Empire of Morm: co. (m)

## 1BEE

$T_{\text {H1s }}$ is a very numerous genus of insects, on which we have already made some general remarks under the article Apis, the generic name. Here we shall confine our observations chielly to the honey bee, (. A/is Mellifi$c a$, ) treating, in the first place, of its mature and properties; and, secondly, laying down those rules which must guide the cultivator in his views to convert the labours of the animal to his own advantage. It is indispensible, however, that he should previously become acquainted with the natural history of the bee, otherwise he will often find his object fail, without being able to assign a reason; and il he does render himself master of it, he will remedy many unexpected disasters by simple and unerring expedients.

Bees have attracted an uncommon share of attention in all countries, and in crery age. 'Their minuteness, numbers, habits, and the luxurics we derive from the ir united industry, have, from periods of the most remote antiquity, been the fertile source of admiration. Hence have resulted innumerable inquiries, as well for the elucidation of science, as for personal gratification and pecuniary advantage. But, unlike those subjects on which long and patient investigation are bestowed, the obscurities attending the nature of bees seemed to increase in proportion to the observer's anxiety to unveil them, and, at the end of many years, few indisputable facts have been ascertained by individuals. Errors have thence accumulated on errors; imagination has magnified deceitful appearances into certaintics, by which even experienced naturalists have been deluded; and most of the treatises published, under the pretence of instructing, serve only to lead the unskilful into the belief of absurd and fallacious doctrines. Nevertheless there are some good authors, who have seen without prejudice, and have related without exaggeration, such as

Swammerdam, Maradd, Reaumur, Bonnet, Schirach, and Huber. We shall avail ourselves of their observations, and endeavour, from these, and our own practical remarks, to select what has been fixed by experiments. rejecting the fabulous accounts of others.

1. Naturai History and Egonosy of the Honey Bee. - The honcy bee is either wild or domesticated, and consists of numerous socicties, composed of from 10,000 to 30,000 , perhaps 40,000 or 50,000 individuals. In the former state, it inhabits the woods, in clefts of trees, and, it may be, the cavitics of rocks also: in the latter, it is kept by us in wooden boxes, or corerings of straw or osicrs, commonly called hiress in Eng lish, but more definitely skegis in the Scotish language, or old English: for, strictiy'spaking, hire signifies the covering and its colonv; and sterarm, that portion of the bees which leaves the parent stock al a certain scason of the year, before it is lodged under our care. Each hive. by which we understand the whole colony, contains three different kinds of bees; females, males, and workers. The lemales, of which not more than one can ever hive in all the great population of a bive, are called quecns; the males, of which there are handreds, and sometimes thousands, are called drones; and the remainder are denominated zoriers, or nenters, from being supposed to belong to neither sex. They are the operative part of the community; for, while the female gives birth to the whole young, and the males perform no functions but perpetuating their race, the workers collect the honey, form the was, build the combs, watch over the growth of the young, and supply their necessities.

We shall not dwell on the anatomy of the bee, conecrning which Swammerdan and Reammur have sn
barsely writen; fut the tise to which the animal ran conver some ol its organs, requires a brief explanation of their structure. A bee has lour wings and six legs: its abdomen consists of several scaly circular rings, connected by membranes; the last is armed with a sting: and the head is provided with a proboscis, and two mandibles, in addition to a real toonth, which the anmal has likewise. 'The body is totally covered with hair, which is not to be considered an indifferent character; tor each separate hair, viewed with a microscope, appears a plant in miniature, with a stem and beranches; and the small particles of porten, shaten otf by the motion of a bee in a flower, are arrested by the hairs, and then collected into pellets with its limbs. In the thired pair of these limbs is a small hollow, to which the pellets are fixed; and part of the second pair is provided with what resemble brushes, for brushing off the pollen. The proboscis is the principal organ employed in collecting the boney; when inactive, it is folded under the head, and defended by a scaly sheatls, or covering. When employed, it is cxtended, and the animal apparcotly licks the honey from the flower into its mouth, which is of considerable size, and thence transmits it to the stomach. All the honey which we see in combs is a vergetable product. After being swallowed by the bees, it is clisgorged into their colls; but its scanty guantitics in the natural state prevent us from ascertaining what change is undergone in the stomach. Until very lately, it was believed that the bees also swallowed the was, and disgorged it to construct the collis; and, when so disgurged, that it had the property of induraing, like the substance forming silk, immediately on exposure to the air; and that the mandibles were used in moulding the parts to their propersize and thickness. It is now proved, that wax is made out of honey, which is swallowed by the bees inreed, but there is great reason to belicve that it then transudes through the membranes connecting the rings wi the body in the form ol wax. The females and workers have a sting, of which the males are destitute. This is not a simple sharp-pointed weapon, as apparent to the eye of a superficial observer; it consists of two scparate portions, applied longitudinally against each other. The extemal side of each is provided with several barbs, like those of a dart, which prevents the retraction of the sting from the wound it has infieted, until the purpose olits penctration, the discharge of poison, be fullilled. These barbs, it is said, may be clevated and depressed at the will of the animal. Having satisfied its rengeance, the sting is withdrawn; but if the bee is suddenly forced away, the barbs remain elevated, and refain the sting in the womd. The extraordinary pain attending so small a puncture, arises from a liquid, which is genuine poison, flowing into the wound from an ovalbag, of reservir, is the body ol the anmal, connected with the sting, and its virulence is suct, as even to occasion death, if the stiugs be numerous. In experiments where a small portion of the poison was introduced into a slight pencture with the point of a pin, acute pain followed; and, on bayiag the smallost gnamtity on the tongue, a sweetish taste first was sembible, which became burning and arrid, and continued soseveral hours. The effect of the poison is various on differem people; in some, a onese stinc occasions violent swelling and inflammation; athers suffer little inemenience trom it. If the sting be left in the wounc, its vital powers will force it still deeper; thercfore it is cautionsly to be extracted, and the part sucked ant washeel with rinegar, or some liquid
it to atidy inpammation, that betig patorbly the only clicectual mode of cure. We cannot readily ascontin Hue real use ol the sting to bees. It is vain wafism, that it is an organ defence against comem ; that the treasures of a hive are particularly exposed to depred.. lion, and require great protection. Mony other insects, in similar circumstances, have no detensive weapon; many possess it which we can hardly say have any thing to gurd ; and some, exposed to tumerous accidents, are entirely tmprovided with the means of averting them. The sole purposes to which we see the stimg applied, independent of the resistance of injury, are massacting the drones of the hive; and by fucens, to cllect their mutual destruction. Quecons are more pacife than the common bees, and less inclined to sting the person that handles them.

The threc kinds of bees inhabiting a live are all of different size and appearance, and may easily be recognised. The common bees and mates are lamiliar to every onc ; the latter being much larger, and of duller light. But the queen resembles neither in structure; she is about eight lines and a half in length, white the males are seven, and the workers six. Her abdomen is greatly longer in proportion, and increases much when filled with eggs; her wings are so short as scarcely to reach past the third ring, and her colour tends to a deeper yellow. Queens, and also males, are occasionally seen of smaller size than usual ; which naturalists bave supposed is owing to accidental circumstances. It is not yet known, however, whether all the bees prescrved in hives, in different countries, are exactly ol the same species; or, whether there are varieties proserving their peculiar characteristics of size and colour.

Long ago it was ascertained, that the welfare of the quen is indispensable to the welfare of the hive, and that any accident befalling her is fatal to the whole colony. As she is the parent of the hive, it is from her alone that a complete swarm, composed of queens, drones, and workers, can proceed ; and without all these different members of the community, it cannot either lay up stores, or be preserved in existence. That bees are propagated by means of eggs, which are hatched into worms, could not be unknown from times of the most remote antiquity; but no point in the natural history of animals has been more kcenly contested, than their precise mode of generation. It was concluded, from finding males and females together in the same live, that their sexual union gave birth to the young; yet no one had beheld their concourse. Those provided with the means best adapted for observation, could only assert, that something like an indistinct and transient junction had taken place before them. Others, again, with all the assiduity, carc, and attention they were able to command, could see nothing of the kind; and thence inferred, that the queen was a real hermaphodite, which in itself posscssed the generative powers ol both scxes combined. A thidel class, where we are surprised the name of Swammerdam should appear, ascribed the impregration of the queen to a certain aura cmanating from the bodies of the males, which must necessarily be numerous, in order that it may have suffcient power; and a few observers conceived, that cxtornal fecundation of the cggs took place after being deposited in the cell, in the same way as the generation of frogs and fishes is effected. But, on the other hand, young were found in hives provided with queens, though entirely destitute of males. They were seen in spring
iong before mates begit to exisi, and in winter after the whoic are destroyed; and in caperiment by llattord evinced the aversion ol queens to droncs, rather than an affection lor them. He took two virgin quecus from their cells, and confined each, along with two drones taken from the same hive, under a glass vessel. One of the drones having approached a quech, was scized by her, and killed on the spot ; and the other did exactly the like with one of her companions; the two remaining drones escaped. This experiment, on frequent repetition, presented similar results; and the variety of deviecs to ascertain the lact were attended with consequences which served still more and nore to perplex the observer. At length, however, the truth seems to be disclosed, and we shall brielly advert to the methods adopted for the purpose of discovering it.
M. Huber of Geneva, one of the most intelligent authors who have vritten on this subject, finding the experiments of all former naturalists unsatislactory, removed the whole reigning females from a number of hives, and substituted for each a quecn taken at the moment she came to maturity. He then divided the hives into two classes; and having removed all the drones from those of the first class, he adapted a glass tube to the entrance, so narrow that no drone could pass, but large enough to admit common bees. The whole dirones were allowed to remain in the hives ol the second class, and more were even introduced. A glass tube, also, too small for their exit, though of sufficient capacity for common bees, was likewise adapted to the entrance of the hives. This experiment was carcfully made ; and, to the author's great surprise, all the queens remained sterile; thus proving, that a fimale confined to her hive would continue barren while amidst a seraglio of males.

The result of successive experiments, diversified in crery possible manner, and made with much skill and indefatigable labour, proved, that the generation of bees is effected by the union of the sexes, as in most other species of insects, and the larger terrestrial arimals. But it is never in the interior of the hive that it takes place. The queen, to accomplish it, must issue forth from her dwelling-the only occasion, cacept one, on which she leaves it; and although her junction with the drone has not yet been witnessed by human eyes, it is supposed to happen high in the air. In illustrating the gencration of bees, the author whom we have already named concluded, that if queens were obliged to go out for impregnation, it would be at the warmest time of the day, as the males then leave the hive. On the 20 h of June, a hive, containing a irgin quecn five days old, was made the subject of observation. The sum had shone from his rising; the air was very warm ; and, at eleven in the forenoon, the males begran to leave the neighbouring hives. The entrance of the one containing the gueen was then enlarged, and the bees cotering and departing narrowly observed. The males appeared, and immediatcly took fight; and soon afterwads the young queen came to the entrance. Defore quitting the bourd, she traversed it, and brushed her belly with hev hind legs, during which she received no ationtion cithe! from the males or workers. Taking flight, she amain approached the hive, as if to examine the place of her departure, that she might recognise it. Next, lescribing eircles ten or twelve fect above the surface of the eart!? she rapidly rose in the air, and was soon ont of sight. The observer and an assistant hastened to contract tae entrance of the hive, and in seren minutes the young
prew reambed. No exicamaimation of pecundation being visible, she was allowed to chter the hive. for at yuater of an hom she came to the chamee, and brashiny herself as blore, took hight. Recumbing to $\mathbb{N}$ amine the hive, she departed, risimer so high diat the observers soon lust sight ol her'. 'l'waty-scren minutes chased belme hop secomil excursion iemmimated; but now she was in a fery dillerent condition from that in Which she appeared after the first; for she extibited the most uncquivocal evidence of acexal mino, lay brinesiner along with her the genital orgens of the mate by which she had been inpregnated.- Ind licre a womderful cleviation from the ordinary laws of nature ensues; the male loses his organs in copulation, and thas satrificer; his own life in perpetating his race. In two days the belly of the queen was swollen ; and, on investigation, she proved to have laid nearly an humbed egers in the workers' cells. For some reason, which is unknown to us, the sexual umion camot be accomplishacd in the: live; and the object ol the quecn's departure being once fulfilled, she never again leaves it unless to conduc: a swarm.

Forty-six hours after impregration the queen begins laying eggs, which will become workers; and, provided impregnation takes place within the list iwenty days of her existence, housands are prodnced minterruptedly during the succeeding eleven months. Then she commences laying eges which will be drones. But should matters be otherwise arranged : shoukd her impregna. tion, cither liom constraint or accident, be delayed more. than twenty days beyond her own complete metamo:phosis, a singular alduration takes prace. She begins laying within forty-six hours of its occurrence, but no crgse cxeepting those from which drones proceed; nor will she lay any other kind during her whole life. A nice and difficult problem thence arises, which analogy docs not aid us to solve. Huw is the odder of nature so completely inverted by retarded impregnation? The eerg producing males require, in the matural state, cleven months to attain maturity; but, under tinc etarectio of this accidental occurrence, they reach perfection in Dorlysix hours. Those egses which should have preceded them, during eleven montis, in many thousands, totally disappear, and from 110 other sensible cuuse. Some ritiation has ensucd, which, while it destroys the viti-lity of which the workers' egrs are susceptible operates such a change, as to bring those of the males clever months earlier to maturity. Oir refecting that a simple copulation is suffient to impresuate all the cors 5 which a queen will lay in two years, or, porhaps, the whole that she will lay during ines life, the question becomer. still more combarassing. Without being amare of tho cause of such peculiaritics, some rbervers have maintained, that there were ceptain species of greens, fom which no description of bees, escepting drones, wutht be gencrated; which they justly determined was exteemely injurious to their respuctive colonies.

Tlie laging of a queen is retarded, or altorether intermpted, by coll ; :und one impregrated in the end of Octubur has becn bnown to retain horesegs four months and a hall, owing to the intervention of winter. This qu cb, during March and April, laid above 3000 estre, producing mates only; and so vory prolific are these insects, that a sinse fuecon may be the mother of 12,600 bees, or move, in the spuce ol two menths, which is laying at the rate of 200 eses daily. The queen before de. positing an cgg, cxamines whether the cell is clemanl
fit to receive it, and also suitable to its future state; for queens, males, and workers, have cells pecubarly adaptco to their kind, and the queen, by anticipation, seems aware whin of these will proceed from the egg she deposits. Those producing workers are deposiced in common horizomtal cells; but the cells contaming the cogss which will be transformed into puecus ane large and rutely constructed, with a great quantity of wax, and hang perpendiculaty in the hive. When the egg is laid, the bees supply the cell with the polien of flowers, which serves to feed the young worm coming hom it.

The eggs of all the three linds of bees are hatched in three days; a lact apparently of trilling import, but which it is essential for the cultivator to learn. A worker then remains hoe days in the vermicular state; a male six and a half; and a queen five. The workers' wom occupies thirty-six hours in spinning its silken envelope or coccoon; in three days it changes to a nymph; and only on the twenticth day of its existence does it become a complete or perfect winged animal. The drones are still longer of attaining their last metamorphosis, which succeeds in twenty-four days after the egy has been laid. But the queen comes to perfection in sixteen days.
Food is carried by the bees to the worms as they require it: but when ready to transform to a nymph, they we aware that it is no longer necossary; on the contrary, the mouth of the coll is scalcd with a covering of irax lomed of concentric circles from the edge, convex if inctuding males, and fat if including workers. The same cell may successively bring different workers to maturity : after one has left it, the becs clean the inside, and the mother again lays there; but the cells containing eggs which become quecns are used no more than buce. When the perfect insect escapes, the cell is usually destroyed.

While treating of the origin and imperfect state of bees, we cannot omit observing, that although, gencrally speaking, the queen is the parent of the whole, yet there are some workers, (at least some bees so much resembling workers, that there is no perceptible difference, which lay eggs. Thedrovaries are smaller, more fragile, and composed of fewer oviducts than those of quecns; and the egss, like the eggs of queens whose fecundation has been retarded, produce male bees only, and neither gueens nor workers. This singular fact, added to another not less so, on which we shall immediately make a few remarks, strongly tends to establish, that all working bees are originally of the female sex; and that in the ordmary case their ovalics are vitiated, and become unfit lor daying any eggs except those transfroming to males.
M. Schirach, an eminent naturalist, discovered, that in certain circumstances the animal destined to become a worker could actually be converted into a queen; and that this conversion was in the power of the bees, by means of a particular mode of treatment bestowed on the worm while in an early stage. He thence concluded, that cyery queen is originally a worker, which, without the particular treatment administered, would have remaincd a worker, but having undergone this treatment, it is cowverted to a queen; and that the bees, to attain the conversion, selected the worm when threc days old. Nevertheless it is indulitable, that specific eges are laid in moyal cells and hatched into qucens, which, according to the most credible and satisfactory experi-
ments, never would have produced workers. It is surely to avoid the fatal conscquences which would attend twenty or thirty thousand animals on the loss of a single hile, that they have been cndowed with such uncommon prerogatives.

Immediately on the loss or removal of a rueen, the whole hive is a scene of tumult and disorder: the bees seem to anticipate their own destruction, by the precau. tion they take to guatd against it. Should there be neither egess nor brood in the combs, they will infallibly perish; their instinctive faculties are lost, they have no object for which their labours are united, they cease to collect honey and prepare wax, and in a short time they disappear and dic. But if there be brood in the combs, the industry of the bees continues unabated; for by the proceeding which they follow, they know that their loss will be repaired. Having selecter a worm three days old or less, they sacrifice threc of the contiguous cells, that the cell of the worm may be formed into one adapted to breed a quecn. They next supply it with the necessary food, which is not the common farina, pollen, or bee-bread, on which the young of workers feed, but a peculiar kind of paste or jelly, of a pungent taste, which is reserved for quecns alone. A cylindrical enclosure is raised around the worm, whereby its cell becomes a perfect tube with its original rhomboidal botiom; for that part remains untouched. Were it injured, the fabric of the other three cells on the opposite side of the comb would be deranged, which would be a needless waste. The cell is still horizontal like the rest in the combs, and thus remains during the first three days of the cxistence of the worm; but the bees in prosecuting its enlargement, alter its direction, and form it to hang perpendicularly, as all those cells do which have been inhabited by queens. In performing this essential part of the operation, they do not scruple to destroy the worms surrounding the tube, and use the wax of their cells in constructing the now part, which they apply at right angles to the first, and work downwards. The cell is then of a pyramidal figure, usually near the edges of the combs; it insensibly decreases from the base, and is closed at the top when the included worm is ready to undergo its transiormation to a nympli. When reaching maturity, the seal is broken, and a queen comes forth qualified to fulfil every indispensible function on which the preservation of so many thousand lives depends. Working bees have thercfore the power of effecting the metamorphosis of one of their own species, to evert the effects of a loss which would prove the utter ruin of the whole colony.

A question extremely abstruse, and dificult in the physiology of animated cxistence, here presents itself. Whence does it happen that bees are susceptible of so great a change? and that an animal naturally sterile, and possessing certain definite habits and properties, which it is death to interrupt or alter, should be converted into a creature of different figure, uncommon fertility, and endowed with instincts bearing little or no resemblance in the one state compared with the other? Some naturalists have endeavoured to seek the canse of this singular fact in the food with which the larva is supplied in its celi. That food, they affirm, is not the same as what is given to the young of common bees, as may easily be discorcred by its taste and consistency. It possesses a cortain quality which affects the organizution of the insect, it enlarges the size, expands the ovaries, and operates the whole alteration. By similar
reasoning bey codeavour to explain the cause of that fertility, which is at times, though rarcly, seen in workers. These workers they suppose to liave inhabited cells in the immediate viemity of royal cells, during the eartier part ol their own cxistencc. Particles of the food appropriated for qucens having accidentally fallen among what was destincel for the common worms, produces a partial change in particular organs; though under its influence the ovaries are but impenfectly expanded, and also tabour under a vicious contormation, which unhts them from propagating any uges exceptingr those transioming to drones. We camot subscribe to these doctrines, which proceed from the most intclligent naturalists of the prescin age, because they are unsupported by experiment. The subject is to us still wrapt in mystery; nor is it to be aided by any fact with which we are acquainted in the generation of amimals. Perhaps it affords some reason tor believing, that the germs of all animals are of one sex only, it may be olno sex, but possessing. organs susceptible, in certain cases, of a different kind of evolution. Wo are indebted to Schirach for the original discovery of this property enjoyed by bees, which has subsequently been confimed by other observers.

These being the imperfect stages which bees undergo, and their ultimate transtormation being completed, three different kinds, females, males, and workers, whose offices, nature, and properties, are also different from those of each other, inhabit the same swarm. In common with other insects, they are of a lighter colour at the moment of issuing from the cclls, and totally covered with hair, which is less abundant on the queen. The quantity of it seems to diminish with their age: it is not known how long they survive, but most probably above one or two ycars, or considerably more. The queens and drones of smaller size, sometimes found in hives, are regarded as aborrations from the general race. Their nature has not hitherto been fully illustrated; but naturalists have ascribed this diminution to the eggs producing them loaving accidentally been laid in wrong cells: that their organs are there cramped and confined, and prevented from attaining their due expansion from the smalliness of the cell. At the same time, though the eggs producing workers are laid in cells of greater than ordinary size, the roverse does not ensue, and the body is still restramed to its natural dimensions. Schirach obscurely hints his opinion, that the greater length of the queen is owing to the greater length of her cell.

We shall next explain the peculiar office and functions of cach species of bees, the queens, drones, and workers, in their perfect state, and shew the mutual relation that must subsist among them, in order to ensure the welfare of the community. In the history of other insects nothing more is taken into consideration than a general view of the structure, habits, and perpetuation of the race. But in treating of bees, we have not only to enter on the origin of each varicty in a hive, to follow it through its successive stages until gaining perfection; to cxamine that internal øconomy which the instinct of many thousand individuals regulates; but we have to shew the cultivator, who designs converting their labours to advantage, how their nature operates separately as well as combined.

The sole lunctions of the queen bee are to perpetuate her species; but single and unassisted by the workers, herself and her offspring would perish. IIer fecundity

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is surprizing. Swammerdam affirms, that she containe 50,000 eggs ; and some authors advance, that shic may be the mother of 100,000 beces in one season. In aderations to the peculiarities exhibited in her propagation : oungre she is marked by others of the most conspicnous de scription. She is watched and attended to ; and, to judge from appearances, sholtexed anel respected by the workers. Groups of thom constanty encircle hor ; they supply her with honcy, brushand hek her limbs; when ever she moves, they recede belore her; and, accord. ing to the united sentimens of an who hate sturhed the mature of bees, pay her what would be called real bo mage, could we allow them the prerogative of understanding. She is an olject of the greatest attachment; her presence inspires them with new instincts, and animates them to labour: the permanont existence of is quecn, in short, is the only security of the workers. Escepting when she leaves the hive for fecundation. they cluster around her; and hence some persons have cndearourcd to inmose on the credulous, as baving a commitad or power over bees. It is true that such persons could make a whole swarm follow them from place to place without injury to themselyes or the spectator; but the sole secret consisted in their having obtained possession of the queen. The natives of foreign countries are acquanted with this attachment of the workers to their quece, which some ycars since was exhibited in Britain under mysterious disguise, as Labat, long ago, relates in his Travels. He received a visit from a man who called himself muster of the bees. "It is certain they followed him as sheep do their shepherd, and eren more closely. Ilis cap in particular was covered in such a manner, that it cxactly resembled those swarms which, in endeavouring to settle, fix on some branch of a tree. Being desired to take it off, he did so, whereupon the bees settled on his shoulders, his head and his hands, without stinging him or these in the vicinity. All followed him when be retired; fo: besides those which he carried about, they attended him in legions." People accustomed to handle bees with address, can easily scize the queen, and then, as during swarming, little is to be apprehended from the bees attemptiner to sting; they are too much occupied in regarding theis queen.

Though the quecn lays several egrgs, which will be successively tuansformed into queens, only one in its perfect state can cxist in a swarm : a plurality seems equally adverse to the intention of Nature as a total defect. Hence it follows, that of two coming at the same time into cxistence, ore mast die for the welfare of the community. But the charge of accomplishing the destruction of the victim is not confiled to the common bees; the queens themselves are entrusted with it. Were it otherwise ordained, dangerous consequences might be the result; for while one group of becs destroyed the first of two gucens, another might massacie: the second, and the hive being thus deprived of both, would perish. Nature has therclore inspired queens with the most deadly animosity, and the most insatiable thirst for each other's life, which nothing but actual death can appease.

The same intelligent naturalist, M. IIuber, to whose authority we frequently recur, gives an interesting arcount of the combats of queens, part of which we slall abbreviate. In one of his hives fittest for observation, two young queens left their cells almost at the same moment. Whenever they observed each other, they
moshed together appathety whingeat luy, and came into such a position that the antenne were mutually seized by their fangs. The hearl, breast, and belly of the one, were opposed to the head, breast, and belly of the other. The extremity of their bodies had only to ine curved, that they might be reciprocally picteed with the shings, and Loth Eall dead together. But nature has not decteed that the two combatants shoukd perish in the duel : when in the position now described, they se. parate, and retreat with the umost precipitation; and when these rivals felt their extremities about to mect, they disengaged themselves, and cach 月led away. A few minutes alter scpacating, however, their mutual serror ceased, and they again began to seek cach other. Immediately on coming in sight, they again rushed together, seized one another, and resumed exactly their lormer position. The result of this rencounter was the same : when their bellies approached, they hastily disenraged themselves, and precipitately retreated. During all this time the workers were in great agitation; and the tumult seemed to increase when the adversaries soparated. Twice they interrupted the flight of the queens, seized their limbs, and restrained them prisoners about a minute. At last, that queen which was either the strongest or the most emraged, darted on her rival di a moment when unperceived, and with her fangs took hold of the origin of her wing, then rising above her, she curved her own body, and inflicted a mortal wound. She withdrew her sting, and likewise quitted the wing The had seized: the vanquished queen fell down; dragged herself languidly along ; and her strength de-- lining, she soon expired. Another experiment, equally mteresting, on the mutual antipathy of queens, elucidates the instinct of the common bees, and seems to prove that they are avare of the necessity that such combats should have a fatal issue. M. Huber having painted the thorax of a queen, on purpose that she might be recosnised, introduced her into a hive already provided with the natural queen. A circle of bees quickly formed around the stranger, but not 40 caress or reccive her with that grateful homage which a queen is wont to experience ; on the contrary, they insensibly ac--umblated to such a degree, and encompassed her so closely, that scarce a minute elapsed before she lost ber liberty, and became a prisoner. By a remarkable concurrence, the workers at the same time collected around the reigning gucen, ath restrained all her motions: she was instantly confined like the stranger. But as if the bees anticipated the combat in which these queens were about to engage, and were impatient to witness its issue, they retained them prisoners only when preparing to withdraw from each other; and if one less restrained seemed desirous of approaching her rival, all the bees clustering togethor gave way, to allow her full liberty for the attack: then if the queens testified a disposition to fy, they returned to enclose them. These facts form a singular anomaly in the history of bees. That they take decided part on the occurrence of such combats, is indubitable; but if they mean to accelerate them, now shall we account for the uncommon care and attention, on every other occasion, bestowed on their queen, being now forgotten, and for their opposing her preparations to avoid impending danger? The cluster of bees that here surrounded the reigning queen having permitted her some freedom, she appeared to advance towards that part of the comb on which her rival stood. All the bees receded before her: the multitude of
worker between the adsersanes gredually aropersce. until only two remained: these also removen, and atlowed the queens to come in sight. At this moment the reigning queen rushed on the stranger, and fixing her against the comb, mortally piered her body with her' sting.

The mutual antipathy manifested by qucens, is 110 : limited to their perlect state, for it extends to nymphs yet in the cells. The future existence of a rival, whict: may dispute her place in the hive, seems to excite appreheusion in a queen altcady come to maturity. The oldest queen in a hive containing five or six royal cells, having undergone her ultimate metamorphosis, hastened, within ten minutes of escaping from her confinement, to visit the cells ol the rest still close. She furiously attacked that nearest to her, and, by dint of tabour, succeeded in opening the top: then she began tearing the silk of the coccuon; but her efforts being probably inadequate to her purpose, she sought the other cnd of the cell, where she effected a larger aperture. When of sufficient size, she endeavoured to introduce her belly; and after many cxertions, succeeded in giving her approaching rival a deadly wound. When she left the cell, the bees, which had hitherto been spectators of her labour, began to enlarge the opening, and drew forth the body of a quecn scarcely come from the nymphine state. Meanwhile the victorious young queen attacked another royal cell; but did not endeavour to introduce her sting : it containcd only a nymph, and not a perlect queen as the former did. Hence it has been conjectured, that the nymphs of queens inspire less animosity: still they do not escape destruction, for whenever a royal cell is opened before its proper time, the workers extract the contents in whatever form they appear, whether worm, nymph, or queen. Accordingly when the young queen had here abandoned the second cell, the opening which she had made was enlarged by the becs, and they cxtracted the included nymph. Nymphs of other hives, introduced into one where there is a queen, are equally the subject of animosity. But in this general work of destraction, there is a fact, in the natural history of bees in their carlier stages, elucidated, which we should otherwise find it difficult to explain. The larvæ of the whole three species are endowed with a property widely diffused among insects, that of spinning silk. Each, as we have before observed, spins itself a web or coccoon, in which it reposes a certain time inactive, previous to transformation to the perfect state. The larvæ of workers and males, spincomplete coccoons close at both ends; the coccoons of queens are imperfect, covering only the head, thoras, and first ring of the abdomen. Nor can the larva do otherwise ; the particular form and position of the cell force it to leave the ends of the coccoon open, while in the natural state; but if removed from it, and situated in the same circumstances as the larvæ of males and workers, a complete coccoon is fabricated, in which the animal is lully enveloped. But the purpose of the open coccoon is only now to be discovered; it is, that the inclosed nymph may be exposed, without resistance, to the deadly jealousy of its rivals. Were it close, the sting of the queen, which seems never to be used excepting to destroy her own species, might be entangled in the silk, by which she herself might become the sacrifice, and occasion the loss of the whole hive.

Though only a single female can exist in a swarm, several hundreds, and sometimes thousands, of drones
mhabitit. They ofiginate towards the summer season, eleven months after the gucen has commenced bity my those eggs that become wotkers, that is, when the poopagation of the colony takes place. The sole oflice of the drones, so far as has yet been discovered, is to fecundate the gucen; for we can scarcely admit, as several authors have done, that their heat and custom of crowding on the combs is instrumental in hatching the young brood. Concerning the structuse of the genital organs, which are extremety complicated, we shall reler to the works of Swammerdam, Rcaumur, and Huber, who have expatiated on it at great length. Drones want a sting; and there is a difference in the conformation of several other parts of the body, as the trunk and antennæ, from those of females and workers. They do not collect honey, but consume it ; and instead ol entering the cells, as the females and workers do, for repose, they cluster together on the combs. If the sole office of drones be to fecundate the queen, we cannot well account for their numbers. Why should thousanus dwell in a hive a burten on the community, when one is enough to perpetuate their race, and when only a single impregnation is required? Naturalists, wio have ascribed the lecundation of the queen bee to a certain aura emanating from the males, judged it csscutial that they should be in numbers, that the aura might have sufficient power or intensity. Those obscrecrs, again, who have demonstrated, that impregnation is operated without the hive, deem it necessary that the drones should be numerous, otherwise the queen would have little chance of meeting any one in her course through the air: and others, even the most acute persons, who allowed themselves to believe, that here the solicitation was on the part of the female, thought that this redumdancy of malcs was given, in order that she might make her choice. These reasons are to us alike unsatisfactory: the first, from its being utterly adverse to the laws which regulate the preservation of animals; the second, from resting on no surer basis than on simple conjecture, still unsanctioned by evidence; and the third, from being a conclusion on facts which never happen. Nevertheless it is unquestionable, that a hive, deprived of drones, will produce no young, though we cannot form an idea of the precise number necessary for the ends of generation.

After a particular period of the ycar, when the quecn has been impregnated, and when the masculine propertics of the drones are no longer of any use, they are mercilessly destroyed by those very workers which once watched so carefully over their origin. This is a fact well known, and has given birth to various hypothesis. In Britain, as in other countries, the period of the massacre prolably depends on the advancement of the season, and always happens during the autumn months. The drones then fiying from destruction, are seen on the flowers, occupying the panes of our wimdows, or wandering about from hive to hive, which they no sooner. enter than death awaits them. This incident occurs sooner on the continent, where the seasons are earlier, compared with ours; and we shall cite the substance of some ooservations by a Swiss naturalist, by which it is materially itlustrated. "It is usually in the months of July and Aurust that the bees free themselves of the males. They are at that time drove away and pursued to the inmost parts of the hive, where they collect in numbers: and as many are then found dead on the ground, it was to be concluded that; after being expell-
ed the hate, they are sedurg to death ay the betso Y, on the suthece of the omb, the sting is neacrebseme to be used atyinst them; the bers seem satistied witl.
 When, we thonght of getting the support of the hive made of erbss, and of phamery ourselves bulow, to disce ver what passed whe seche of ation. A glass table gats therctore comstructud, on which six hives contain ing swams of the sathe yenr werc put, and lying unde: it, we endeavoured to see in what maner the drone were destroyed. Our combrame succecded to admira tion: on the the ol Illy, we she the workers actuady massacre the males inthe whate six swatms, at the same hour, and with the sance prectionties. The semes table wa covered with becs tull of anmation, which tlew o: the drones as they came from the botom of the hives, seized them by the anterme, the wines, and the limbs ; and, wher hating drageged then about, or, so to speak. alter guartering them, they killed the mbormate vic tims by repeated stings, directed between the rings of the bely. The moment that the formidable weapon, with which the workers are armed, touched them, was the last of their existence ; they stretched their wings and exprocd. At the satme time, as if the workers did not consider them so completely dead as they appeared to us, they struck the starg so deep that it could scarcely be withedrawn. Next diy having restumed our positiong We withessed new scenes of carmage: during three hours the bees furiously destroyed their males. On the precoding evening they had massacred all their own: but now they attacked those which, driven from the neighbouring hives, hat taken iclurge amongst them Ve saw them also tear some remaining uymphs from the combs: they grecdily sucked the whole fluid from the abdomen, and then carried them away, The follow ing days no drones remained in the hives."

The cause of this crucl extirpation of so great a portion of the community, is very far from being evident. It is not cnough to say, that it is from the drones beiner no longer of any usc in propagating the species: of that then numbers would be a burdicin on the rest, seeing they are alogether incflicien. Conclusions deduced from either of these reasons, are not to be admitted in our present state of knowledge respecting the natural history of bees. Probably, however, our attention should? be directed to the consequences of the drones havin! fulfilled tha purposes of gencration; for they are never destroyed in hives wantiog queens, nor in hives where queens lay egss protucing males only. In both situations they are tolerated and fed, and may be seen living in perfect security thronghout the winter. The massan cre happens in those hives alone possessing queens completely fertile; but never until the season of swama. ing has elapsed.

In considering the nature of the individual species of bees inhabitiog a hive, an acquaintance with which, we repeat, is indispensable before converting their labours to use, we have to notice some of the peculiarities exhibited by workers. It is to this great class that the welfare of a hive properly belongs: without their incessant aid, the males, females, and cyen the brood itself would quickly perish; and if the presence of a qucen be essential to their safety, they are no less requisite for her preservation.

Certain facts, we have already remarked, tend to establish, that all workers are oriminally females; and in most, perhaps in every hive, some are found laying eggs, B D :
which will befuture drones. But here viewing them as a large class of the commonity, consisting of twenty, thinty, nay lorty thousand individuals, we behold them employed in various purposes, extremely diversified, for the general good. They are charged with cleuning and preparing the cells appropriated for the enabryos of their own kind, of the quecns, and the males: they collect the honey, obtain wax, and buld the combs: likewise, they gather a particular substance, (resinous, as is supposed) with which all the erevices of the hive are closect, and its inside covered. Alter the queen has deposited her egrs, the workers supply the food adapted lor the worms of each species, and regulate the proportions, so as to scrve mutil the last metamorphosis is undergonc: and they seal every cell with a covering diflerent, according to the different vom included, at the proper and appointed time. Nor are thase the limit, of their occupations; while some guat the quen, construct the combs, and watch over the necessitics of the young, others leep constant watch, day and night, at the entrance of the hive: if a stranger bec, a wasp, or noxious insect appears, it is instantly repelled or destroyed : even should a qucen, which, on usual occasions, is treated with such unequivocal marks of regard, be introduced to the hise of any swarm but her own, the workers immediately scize and restrain her, and, without being wounded with their stings, the confinement she suffers is such, that she sometimes dics of absolute suffocation.

All the operative parts of the oconomy of the hive are cntrusted to the workers; and as the collection of honcy and combs which they construct are the substances converted to our use, and indeed is the main purpose of our cultivating them in numbers, it is proper that we should elucidate the manner in which this is effected. Honey is a vegetable secretion, which appears at different seasons of the year, especially when flowers in general blow. We can readily understand how it is stored up by the bees: they lick it with the proboscis from the flowers; it is swallowed; and on their return to the hive, it is disgrorged, not from the trunk, but the mouth, into the cells. Only a small portion is collected by each, but the unitcd labours of thousands produce an abundant harvest. Reammur has calculated, that within an hour sooo bees have returned from their collections to a hive, whose population did not cxceed 18,000 ; and in six days, Swammerdam, if we riglatly understand his expressions, found nearty 4000 cells constructed by a new swarm, consisting of less than 6000 bees. Some of the cells filled with honcy are destined for the daily consumption of the bees, and others are staled up and reserved for times of necessity. Many of the labourers free themselves of their collections before reaching the cells, by bestowing them on their mighbours; the trunks of the fatter are seen extended, and they reccive the honey with them as it is disgorged.

Honcy being a vegetable product, its properties depend entirely on the nature of the plants from which it is collected: one kind is of the finest favour, delicious to the taste, pure and transparent; another is entirely of a different consistence, dark, greenish, tenacious or bitter; and a third kind has been known to produce deleterious cflects, which were almost, if not completely, fatal to human life. Dioscorides, Pliny, and various ancient authors, sjeak of honey in the East being dangerons in certain ycars; and Xcnophon relates, that when the army of ten thousand approached Trebisond, the soldiers having partaken copiously of honey found in the neigh-
bourhood, were affected like persons incbriated; several, on whom it had more violent consequences, Lecame furious, and seemed as it in the agonies of death. Though none of them died, all were extremely weak for three days. In recent times, we are told of the pernicious efficts of a particular kind of boney collected in America; and plants grow in the Archipelago, the honey of which is said to occasion vomiting. Thus Don Felix Azara informs us, that chere is a particular kind of honey collected in Paraguay, called cabatatu, which oceasions a severe headach, and produces as perfect intoxication as ensucs from brandy; while another kind brings on convulsions, attended with the most excruciating pains, which last thirty hours. Sce Honer.

Bees are seen laden with a yellowish substance in very considerable quantities, which also is stored up in the hive, This is not wax, as is commonly supposcd, but either the pollen of flowers, which is used lor feeding their young, or propolis lor stopping the crevices of their dwelling. The combs are constructed of wax, which owes its origin to honcy : or it may be formed from sugar, the sacclarine part of which constitutes one principal ingredicnt of honey. Naturalists have adopted many conjectures concerning the mode in which it is elaborat. ed by the bees. In general they supposed that the yellowish pellets adbering to their limbs were swallowed, and alterwards disgorged as wax in a state of purity. The process is still obscure, but recent experiments seem to afford reason tor believing that it may transude between the scales of the abdomen; and the appearance presented by wax on such places led former observers to affirm, that it was collected there instead of on the limbs. It is established by satisfactory experiments, that, whatever be its issue from the body of the bec, it originates from honey. Mutnal relations subsist in their clementary priaciples, and the one is dependent on the other. Those years umproductive of honey are also unproductive of wax; and we often see swarms which begin their collections with the most promising appearance, still make but little progress, and terminate with acquiring too small a quantity of honey for their future subsistence. In these cases, wax is sparingly provided also. What led to a narrow investigation of the preparation of honey from wax, was a naturalist observing that bees continued carrying quantities of the ycllow pellets or pollen into hives quite full of comb, and where there was no room to construct more; and on the other hand, that they enfarged the combs of hives containing only a small portion, and did so without carrying in the peilets at all. Succeedinge experiments proved that the pollen which they collect from the anthere of flowers, is used solcly for focding their young, being the same which, in ordinary description, we call farina, or bee bread; and that they will take it grain by grain in their teeth, to transmit it into the mouths of the larve: a remarkable trait of patient inclustry. In ascertaining the mode by which wax was produced from honey, M. Huber confined a swarm of bees in a straw hive to an apartment, along with a quantity of honey and water necessary for their subsistence. The honcy was exhausted in five days, and five combs of the finest snow-white wax were then found suspended from the arch of the hive. Lest this might have been the produce of the farina carried in by the bees when their confinement commenced, all the combs were removed, and the imprisonment of the bees repeated. But the result was the same; they formed other five combs of the finest and whitest was.

It is the saccharine part of the honcy which produces wax ; and bees supplied with equal portions of honcy, and of sugar reduced to a syrup, prorluce a greater quantity of wax from the later. From a pound of refined sugar reduced to a syrup, and clarificd wath eggs, a swarm of bees produced ten drams and lilty-two grams of wax, darker in colour than what they extract from honey : From a pound of dark brown sugar, they prepared twenty-two drams of very white was, and the like from the same weight of sugar of the maple. Wax is produced sooner, as well as in greater proportion, from sugar than from honey; and the darker the sugar, the finer is the wax. Repeated observations prove, that the secretion of honcy in flowers is powerfully promoted by the electricity of the atmosplece; and bees never labour more actively than during humid sultry weather, and when a storm is approaching. Sometimes the secretion of honey is entirely suspended by the state of the weather, which occasions a total interruption of the labours of the bees; and if this be too long protracted, a populons hive may actually die in the midst of summer. The odour exhaled by the hives, and the size of the bees, are always certain indications whether the flowers contain honey. When numbers of bees return from their excursions with the belly thick and cylindrical, it shews they are gorged with honey; and these are exclusively the workers in wax. The belly of those performing the other functions, always preserves its ovoidal form, and does not sensibly increase in size. Although the flowers be destitute of honey, bees still are able to store up quantities of farina or pollen necessary for fceding their young. Part of it is immediately given to them, and, as is affirmed, what is superfluous is reserved in cells. Sixty-five hives, the whole of which exhibited workers in wax, were examined on the 18th of June, when the country was covered with flowers, and while the bees actively pursucd their collections. Those returning to old hives, having no cells to construct, deposited their honey in the combs, or gave to their companions; but those of new swarms converted their honey into wax, and hastened to build combs for the reception of their voung. Chill and showery weather interrupted their labours, and the combs received no addition by the construction of new cells. The weather however altered, the chesnut and elm were in flourish, and the thermometer on the first of July rose to $77^{\circ}$ : the bees resumed their labours with the utmost activity from that day until the 16 th, both in honey and wax. But thenceforward no honey being produced, they collected quaatities of pollen only; and the odour of the flowers shewed there was nothing excepting an inconsiderable secretion of honey at intervals, barcly sufficient for subsisting the bees. It was found, on examming the sixty-five hives in the end of August, that, after the middle of July, the bees had ceased to work in wax; that they had stored up a great quantity of pollen; that the honey of the old hives was very much diminished, and in the new ones scarce any remained; as what was at first collected had been consumed in the preparation of wax. Thus it appears, that, in the natural state, honey is the source of wax, and the food of bees; that its secretion from flowers is affected by adventitious circumstances; and that its qualities are different in different countries. No elementary principles of wax reside in pollen; this substance is collected solely to feed the young contained in hives, and the perfect bees themselves never live upon it. Sce Wax.

The propolis is anotho: substance collected from plants, which is extremely useful to bees. Besides the purposes of stopping crevices, covering the interior surlace of the bive, the sticks supporthes the combs, and glaing the hise to the board on whach it stands, bees cmploy it in greater portions at once. Stranger animals of small size coterims a hive are immediately stung to death, and hen dragged by the bees to the outside : there are fow persons who have not seen that a dead fly, or bee laid on their board, is quickly carried away and dropped at a distance : it seems the nature of these insects not to cndure any fith or corruption in their habitation. Should a larger animal, such as a snail, make its way into the hive, it does not escape ; it is put to death, but the bees arc mable to divest themselves of its body. Maraldi relates, that he saw the dead body of a snail totally covered with propolis, and thus prevented from spreading infection in the hive; and Reaumur tells us, that a shell snail having lixed itself on the pane ol a glass hive, waiting until the moistness of weather should be an inducement for it to move, the bees encircled the mouth of the shell with so thick a bed of propolis, that the animal, unalle to moisten it as it moistens its own gluten, was arrested on the spot. The original source of the propolis is rot yet pertectly understood: it is much more tenacious, and attains a greater degree of hardness than wax: those bees that return laden with it, owing to its tenacity, experience considerable difficulty, even with the aid of theircompanions, in divesting themselves of the load. M. Ducarne observes, "several times I have seen bees occupied in collecting, or rather in tearing away with their tecth, the propolis of old hives which I had exposed to the sun; and this appeared so laborious, and the animals pulled so forcibly, that I thought their heads would have been separated from their bodies."

The structure of the cells, which are exclusively the production of the workers, has excited admiration in every contemplative mind; and it is demonstrable, that their figure is the best adapted for containing the greatest possible quantity in the least possible space. A number of cells united constitute the comb, between twelve and thirteen inches square of which, Reaumur calculated, would contain 9000 . The primary object of the cells scems to be for propagating the young; after these have ganed maturity, they are cleabed ont and filled with honey; but there are cells also destined for this purpose from the begiming. The same cells may be employed for several successive broods, and when the whole have come to perfection, they are appropriated for the winter stores: those at the top of a comb are neatest and best made, as well as of better materials, compared with those at the bottom. In the shape and size of the comb, bees are guided by circumstances; a small cavity is totally filled with equal combs, while in one of greater dimensions there may be some large, and others not one-fourtl of the size. By a law of nature, from which they seldom deviate, the foundation of the second comb is laid parallel to that of the first, and the successive combs are generally parallel to each other. Sometimes they are seen at right angles, or apparently misplaced, which probably results from accidents haring an influence on the earlier part of their construction. There is usually the distance of four lines between each; and should the comb, in its construction, have taken an oblique direction, it is afterwards brought into a more perpendicular line by the bees, which diminishes the
vacancy intervening. Combs orevinate in the top or arch of a bive, and are worked downwards; but should the upper part be removed, it is said the bees will work upwards to fill the cavity. In order is shouton the courses which they would necessarily have to make round the surface of large combs, they open various communications throurh them, and also open passages between theiredges and the side of the live; at least we are not acpuainted with any other purposes of such perforations lound in them. The cells composing a comb are of three kinds, corresponding to the three species of bees; but there are considerable irregularitics in the structure of all : neither do those of the workers invariably exhibit that perlect hexagonal figure which many persous expect to lind. It may appear singular. how bees can fill horizontal cells quite full of honcy, and yet prevent it from eseaping. Perhaps it is partly retained by its own viscosity, and from athesion to the sides of a tube of sueh small diameter. Each cell is sealed with a flat covering most ingeniously devised: it is Nature, however, that must have done so. A circle is formed around the mouth of the ecll, which is gradually diminished by other concentric eireles, until the aperture remains a point capable of being closed by a single grain of wax.

Though the hive be amply stored with honey and was, and the young brood grachally approaching to maturity scems to leave nothing to be desired by the bees, they all of a sudden desert their habitation to go in quest of another. For this incident, which is called swarming, there is no ostensible cause, nor do the reasons assigned for it by different obscrvers prove satisfactory in our estimation; for its oceurrence is irregular, and its frequency is uncertain. According to common apprehension, swarming ensues from a hive being overstocked with bees, and especially from a young quaen seeking a new dwelling. It never takes place, we acknowledge, unless the bees be numerous; but there are so many exceptions, that we cannot say it is from wanting room : and instead of the young queen, it is always the old one that leads out the swarm : nay, should an old queen have conducted a swarm of this year, she will also be found at the head of the first which next year leaves the hive. Eacb subscquent colony departing is led by a young queen. An old quecn never leaves her hive until she has deposited egigs which will become future queens, nor until her principal laying of the eggs producing drones is over; the common bees construct royal cells onis, while she lays those eggs which will be trausformed to drones; and after this laying terminates, her belly being more slender, she is better able to fly; whereas it is previously so heavy and surcharged with eggs, that she can hardly drag herself along. One chief cause or concomitant of swarming apparently consists in the agitation of the quecn. She is suddenly affected, hastily traverses the combs, abandoning that slow and stcady progression which she ordinarily exhibits: her agitation is communicated to the bees; they crowd to the outlets of the hive, and the queen escaping first, they hasten to follow her. Commonly the whole take but a short flight, and the queen having alighted, the bees cluster around her. This constitutes the new swarm. With regard to the precursors of swarming, there is no infallible guide: those on which obscrvers are accustomed to rely, the most frequently prove fallacious. The general indications given by Reaumur, a naturalist of the first eminence, who draws his conclusions from facts,
and hats fallen into low crors, are, first, the appearance of drones in a hive; for no swarnt will proceed trom one where there are none; secondly, when the bees are so mumerons, that part crowd about the outside of the hive, or lodge on the board in elusters of thousands: and thitely, which is the least equivocal sign of the day of swarming, when fewer bees than usual go abroad for collection, and return without boncy or wax. Most observers also alfirm, that in the cvening before swarming an uncommon humming or buzzing is heard in the hive, and a distinct sound lrom the queen, called tolling or calling. Mr Hunter compares it to a note of a piano forte; and other authors to different tones. This we rather incline to suppose is not an indication of swarming, but a proof that there is a young queen as yet confined in her cell, and that probably the sound proceeds from her. We shall alterwards have oceasion to say a few words concerning the power of a queen in emitting sounds, and the wondcrful cffeet which these instantly produce on the whole workers.

In illustrating the concomitants of swarming, we shall again resort to the observations of the naturalist Huber, one of the few investigators of the subject, whose remarks are to be received with implicit eredit. After establishing that an old queen conducts swarms, leaving woms or nymphs in the hive, which, in their turn, transform to queens, he availed himself of a favourable scason to follow their history in the perfect state.

A young queen being introduced into a hive on the 12th of May, the bees reccived her well, and she immediately began laying. Twelve royal cells, all situated on the edges of the communications or passages through the combs, were begun on the twentieth, and on the twenty-seventh, ten of them were much, but unequally, enlarged. On the twenty-eighth, previous to which the queco had not ceased laying, her belly was very slender, and she began to exhibit signs of agitation. Her motion soon became more lively, though she still continued examining the cells, as if about to lay : sometimes intholueing her belly, but suddenly withelrawing it without having laid; at other times depositing an egg in a different position from what it should naturally have. The queen produced no audible sound in her course, nor was any thing heard different from the ordinary humming of bees. She passed over the workers in her way : at times, on stopping, those meeting her also stopped, and seeming to consider her, adranced briskly, struck her with their antennæ, and mounted on her back; and she proceeded thus carrying some of them above her. The bees no longer inclosed and formed regular circles around the queen, nor did they supply her with honey; but she voiuntarily took it from the cells in her way. Those which were first aroused by her motions, followed her, running in the same manner, and in their passage excited others still tranquil on the combs. The path she had traversed was evident after she had left it, by the agitation there created, which never afterwards subsided. The queen had now visited every part of the hive, and occasioned a general agitation: if some places yet remained quiet, the bees in motion arrived, and imparted that which affected them. The queen discontimued depositing her eggs in the cells: she dropped them at random; and the workers ceased to wateh over the young. They ran about in cvery different direction : even those returning from the fields before the agitation reached its heigbt, no sooner entered the hive, than they participated in the same tu-
multuous impulse: they negiected to free themselves of the waxen pellets on their limbs, and ran hecdlessly about. At last the whole rushed preceipitately to the outlets of the hive, and the quech along with them.

These facts were ascertianed with the utmost care, and corroberated by future experiments. On the first of June, all was quict in a hive at eleven in the forenoon; but at mid-diay the queen, from a state of perfeed tranquillity, became evidently agitated, and her agitation was insensibly communicated to the workers in every part of their dwelling. In a few minutes they precipitately crowded to the outlets, and, along with the quech, left the hive. After they had scttled on the branch of a neighbouring tree, the obscrver sought for the queen, thinking, if she was removed, that the bees would return to the hive: a fact which actually cossucd. Their first care then seemed to consist in seeking their female : they were still in great agitation, which gradually subsided, and in three hours complete tranquillity was restored.

Our limits preclude us from entering at sufficicst length on this most intercsting part of the matural economy of bees, and we must be content with referring to the works of the two celebrated authors already cited. The latter ascribes the chief inducement of those bees conducted by young queens to swarm, to the agitation by which the quecn is animated being imparted to them. He endeavours to trace the source of that agitation to the antipathy mutually entertained by the females, which, extending even to those in an imperfect state, is directed against the nymphs lodged in the cells. No sooner does a young queen herself attain maturity, than she attempts to destroy her rivals: but there is a constant guard of workers preserved over them ; she is repulsed, maltreated, and driven away. If deserting one cell she approaches another, it is to experience the same resistance; she is actuated by an unconquerable desire to accomplish her object; she is harassed by the incessant opposition of the bees; agitation thence ensues, and she resolves on flight. It is here to be observed, that although experiments prove that the agitation of a queen is communicated to the workers, and though, with regard to young queens, such may influence the bees to swarm, the same reasons will not apply to old queens leading forth now colonies, for what we have above described only belongs to young ones. So long as a young queen remains in a virgin state, she meets with little of that conspicuous respect, care, and attention, which is lavished on her when the becs know she is about to become a mother. She is previously treated with great indifference; and hence arises the resistance she suffers when attempting to destroy the nymphs in their cells, and her consequent agitation. "But the conduct of the bees towards the old quecn, destined to conduct the first swarm, is very different. Always accustomed to respect their ferile quecns, they do not forget what they owe to her: they allow her the most uncontrouled liberty. She is permitted to approach the royal cells; and if she even attempts to destroy them, no opposition is offered by the bees. Thus her inclinations are not obstructed; and we cannot ascribe her fight, as that of the young queens, to the resistance she experiences." These observations greatly increase the difficulty of attempting to account for swarming: we acknowledge that here we can find no satisfactory explanation. The old queen, it has been supposed, becomes agitated by the presence of so many royal cells,
and at har fropect of the combets math she has to engage, and she atso communicates her agtation to the workers. The agitation of the lemales excites montion in the workers, which increases their animal heat, and raises the temperature of the hive to such an insupportalle degrec, that they hasten to leave it. In a poprulous hive, where the themoncter stood from $92^{\circ}$ to $97^{\circ}$ in a line summer day, it rose above $104^{\circ}$ during the tumul: which preceded swarming.

The extraordinary instinct and precautions so conspicuous in bees, are apparently affected durimg the period of swarming. We cannot admit, with those observers, who seem more actuated by the love of the marvellous than an exposure of truch, that they arc endowed with that prescicace which indaces them, before their departure, to prepare a place for their recep. tion. On issuing from the hive, bees, so nearly as we can determinc, have no object in view; and they ofter resort to situations the most unlikely, and evidently unsuitable for their convenience or preservation. After rising in the air, it is commonly some tree that arrests their progiess, and the queen frequently alights at the unsheltered extremity of a branch, where the bees that may have formed into various clusters in the vicinity, come to surround her. Bat we have known them repeatedly swam on the grass, ncar the hive they had lorsaken, notwithstanding trees were at no great distance.

Bees swarm only during the best weather, and in the finest part of the day. Sometimes all the precursors of swarming, disorder and agitation, bave been seen: but a cloud passed before the sun, and tranquillity was restored.

If a hive swatms oftencr than once, the new swarms consist of those bees that have been abroad when the first event took place, added to young ones come from the eggs, laid by the queen before her departure. Each is led out by a young queen, as there are urually several royal cells in a hire : but the bees can prevent the whole quecens nearly of an cqual age from leaving their cells, though come to maturity: and when they do liberate them, it is according to their age, which they have some secret means of ascertaining; for the oldest are invariably liberated first.

The young swarm, whether removed from the place where it setiles or not, begins to work; cells are constructed of wax from the honey the bees have carried along with them ; and nature has so arranged it, that the first eggs laid by the queen produce the operative part of the community.

Practical Treatment of Bees.-We have thus traced the natural history of the honcy bec from its origin until attaining perfection, and shown how the various species form one great colony, where labours are carricd on for the common good. We have explained alse, that, at a certain season, bees desert their habitation in quest of another, which, in a domesticated state, the cultivator is careful to provide; and we shall now proceed to the practical treatment of bees, and point out how their labours are to be converted to utility, profit, and pleasure.

All the circumstances above related havins taken place, the new swarm is lodged in a hive, there to commence the collection of honcy, the fabrication of wax, and the perpetuation of the species. Much has been said of the fittest size and figure of a bive, and of the
substance of which it should consist : wood, straw, and oziers, have all been recommended; and round, spuare, oblong, and hexagonal hives have had theit particular parusans. These things, we apprehend, do not merit the inportance bestowed upon them; and our reason for saying so is, from having seen the most ample products of honey, under conditions ahmost diametrically opposite. At one time we have seen large straw hives, of the ordinary fashion in this country, lull to the brim of rich honey comb; at other times we have scen them almost empty, without any sensible cause, and where circumstances seemed to lavour the reverse. We are thence induced to conclude, that less depends on the shape and capacity of the hive, than on the kind and quantity of the swarm introduced into it, and on the season in which their collections are made. Examples liave come under our notice, where a swarm, lodging in the roof of a house, has produced a great guantity of honey in combs only four or five inches broad: another swarm also in the roof ol a house we have known to hill combs atove eighteen inches in breadth. Exposure to the north or south has not affected the bees : their provision has been equally abundant. And here we may remark, that in all instances that have fallen within the sphere of our obsceration, the products of swarms, lodged in the roofs of houses, have invariably been abundant. We do not pretend to account for this. Perhaps it may partly result from the ir labours being performed without any disturbance or interruption; partly from the greator heat preserved in a rool during summer. Heat is the soul of insects: their action and exertion are directly in proportion to the temperature of the amosphere; and cold is the bane of their existence. It is not unlikely, also, that the same cause promoting the hatching of the brood, contributes to render the colony more numerous : and if their swarming is at all dependant on want of room, large portions of them have not an equal inducement to seek another dwelling. Pallas tells us, that the Russian peasants, in remote parts of the cm pire, hollow out a part of the trunks of trees, 25 or 30 ficet from the surface of the earth, for the purpose of hives; and cover the opening with planks, having small apertures for the bees. At Cazan, Mr Bell saw hives ol a similar form, which the inhabitants bound to the trees at the side of a wood, in order to secure them from the bears.

As abundant collections of honey are often made in the common straw bives, we cannot affirm that they are unsuitable for the purpose; but they are attended vith the disadrantage of preventing the owner from an early appropriation of the labours of the bees. One convenience, indeed, lies in the facility of construction, which always merits due appreciation in every branch of rural economy ; and, also, that the cost is inconsideraBle. Though neither the size nor higure of the hive be important, all modern cultiwators seem agreed that it should be susceptible of additions. In the ordinary straw hive, the addition is made by raising it on a circular ling or hoop, either of wood or of the same materials; a clumsy and aukward expedicnt, which commonly leads the bees to waste much of their labour in filling up crevices. Notwithstancling this, it is aclopted in Brittany with some little difference, and there called the Scotch hizer. The hive itself consists of two pieces, each twelve inches wide, and elcuen high, made of rolls of straw. The under one is divided from the other; but a communication hole, fifteen or cighteen lines in
diameter, is left for the bees. As they work downwards the under part, which is nothing but one of our common ceks, or broad loops, is next filled.-Pyramidal hives have been made several leet in height, and divided into diflerent stages, or compartments; which the bees, alter being lodged in the highest, would successively fill on removal of the floors or stages. Boxes ol convenient size and lorm, placed above tach other, have likewise been recommented, aud which we should suppose well adapted for cnabling the cultivator, at all times, to take the honey with ease. Such boxes are made of well scasoned wood, nine inches long, the same in breadh, and eight inches high; but from what we have said, there is no necessity for a rigid adherence to these dimensions. In the roof there is a communication hole three inches square, on which is placed another. box ol similar structure; others may be raised above this to an indefinite height; and the bottom of each is open like the mouth of a common hive. When a swarm is lodged in a box, if only two be used, it is immediately to be put over an empty one, as the bees must have more room ; and if more than two are used, a new one is successivcly to be supplied below. The bees, beginning from above, will soon fill the upper box with honey; and it is then to be separated from that beneath it, by. drawing through a long thin pliable knife to cut ther comb. The communication hole of the lower box must then be covered with a board, and the box separated carried to a distance, where the bees remaining in it may be dislotged, by turning it up and rapping on its sides with a small stick. The proper time to perform this operation is at sumrise.-Cellateral boxes have also been suggested, from the belief of their being attended with greater adyantages to the bees. The size is nearly the same with that above mentioned. There is a communication hole in the side, and an opening low and wide below in the sides applied to each other, to allow the bees more ready passage. Collateral hoops of twisted straw or wood were long ago invented, by which means the inventor enlarged his hives to an unlimited extent; and these he kept, with great advantage, in a garret near the roof of his house.- Madame Vicat invented a kind of hive, composed of hollow frames of three sides, which are connected torether, and can be scparately taken out at pleasure. Each frame is made of three pieces of plank, hall an inch thiek. The two side pieces are eleven inches high, and five and a half broad; the piece comecting them above is seren inches long, and they are ten inches asunder at the bottom. The sides of these open frames are applied to each other, and if one of four be taken away, an empty one can be introduced, or the remaing ones can be closed together.-Somewhat analogous to this is the leaf or book hive, invented by MI. Huber, some of which construction have recently becn adopted in Scotland, after the description he gives of it. This consists of twelve hollow frames, twelve inches hig-h, nine or ten in breadth, and fifteen lines in width, as $i t$ is intended each shall receive only a single comb. These twelve frames, laterally applied to each other, form the whole hive. All are connected by means of hinges at the back, so that they divide asunder in opening like turning over the leaves of a book. The ten intermediate frames, between the first and twelfth, are hollow; the outside of these two are covered; in them, also, is an entrance for the bees; there should be one in all the rest, to open at pleasure. On first lodging a swarm in one of these hives, a small piece of
comb should be fixed in a division, to guide the direction of those built by the bees, which will be parallel to it; and as each frame contains but a single comb, it is extremely well adipted lor observation, and it also admits the removal of that comb without affecting or deranging the rest. The whole contents are exposed to view, the queen is easily found, and whaterer should be removed or altered can be selected with great convonience. The inventor conceives, that the book hive has the property of rendering the bees more tractable; for on opening any of the divisions, the bees rather testify foar than anger, by retiring into the cells as il to conceal themselves. This he ascribes to the effect which the sudden introduction of light has on them; for they are less tractable after sun-set and during night than through the day. The divisions must be separated slowly, and care observed to ayoid wounding the bees. If they cluster too much on the combs, they must be benshed off with a feather, and breathing on them cautiously guarded against. The air which we expire scems to excite their fury; and it certainly possesses some irritating quality, for ir bellows be used the bees are more disposed to escape than to sting. Another adrantage attends the lear hive, which consists in the power ol the operator to make the bees work in wax, or, which is the same thing, to construct new combs. All that is here required is to separate those already built so far asunder as to leave an interval in which additional ones may be constructed. Suppose that a swarm be lodged in a leal live consisting ol six divisions, each containing a comb. If the young queco be as fertiie as she ought, the bees will be very active in their labours, and disposed to make great collections in was. To induce them towards it, an empty frame, or division, should be placed between two others, each containing a comb. From the necessity which nature has imposed on these insects of never leaving more than lour lines between their combs, they will soon begin to build a new one in the empty space, which will be paralle! to the others. The number of vacancies left may be proportioned to the strength of the swarm, and the goodness of the season; but they should not be forced too much to work in wax.-M. Feburier, the most recent observer on this subject, and who, we belicve, is just about to publish a work regarding it in Paris, has recommended a hive to the National Institute of a quadrangular pyramidal figure, with moveable sides. Its principles are said to be founded on those of M. Schirach and Huber ; but, as yet, they are not sufficiently detailed to enable us to explain them. If wood be used, it must be extremely well seasoned, and perhaps covered with some thin varnish on the outside, else it is apt to decay. Sir Torbern Bergman ascribes the scarcity of bees in Sweden principally to employing wooden hives.

Those who are anxious to view the various and progressive operations of bees, may gratily themselves, by procuring hives with glass sides. This can hardly be denominated a modern invention, as Pliny records, that a Roman senator had something of the same kind, made of the thimest and most transparent hom. But those entirely made of glass were not known on the continent before the year 1680 , though they were mad; with panes in England earlier in the same century; and hives made completely of glass are spoken of in 1655. Glass hives ought not to be round, like the common shape, as the bees are concealed among the combs; they should be square boxes, whose sides consist of four panes. Reau-

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mur used them so thmas adinn on mose than two combs being consuructed, that he aisht the better wit. ness the procedure of the inhabitants. i panc on cach side of liuber's hollow frames exposes bath sides ol the comb. Such hires must be covered with a waden bore, or an opaque substance, as light disturbs the operations of bees.

Some atuthors think that there is greater hazard in giving bees too much than ion little reom to work, when first lodged in a hive, as thoir animal heat will not be sulficiently confined. Howerer this may be, they ought afterwards to enjoy enough of space; for we are satis. ficed that many swarms are injured from wantiors it.

Nothing is of greater importance than the size of the swarm lodged in a hive. We repeatedly see large swarms succeed, while small ones, especially towatds the end ol the scason, fail. The bees, therefore, in cach swarm shoutd be extremely numerous; and we may confidently affim, that the cultivator wibl find moch of his success depend on the mmier ol workers containced in a single hive. It appears, that bees ate discouraged by the smallness of their own numbers; that, when greatly reduced, their instinct is affected, they labour with less activity, they cease to keep gratd at the entrance of their hive, and testify more indifierence for their own fate and that of their young. Whether the advantage lies in a numerous swarm making greater collections in a shorter time; in augmenting the tensperature of the hive; or in the different iutermal functions having larger classes of workers to perform them. we shall not attempt to decidc. We therefore recommend the junction of two or more swarms into one, particularly when the period of collection draws towards a close, and the sacrilice of their supernumerary fucens. By this expedient it will be scen, that while each could hardly subsist itself, and lay up provision for winter, they will be enabled to survive during its most rigorous cold; and, il the operation be performed earlier in summer, they will gather ample stores. Practical directions have bocn given lor the exact weight whicha grood swam should amount to. Bonner says, a swam is rety good if it weigh four pounds; and Butler maintains, that "the goodness or greatness of a swarm you may most certainly know by the weight: it being a guoch one that weigheth dive pounds ; a reasonable grood one that weigh cth lour ; and a very grood one that weig!eth six." Put the number of bees in a pound is very lat from being ascertained, which must restrain us from pronouncing on the exact weight that should constitute a good swarm. Thorley, whose work on bees participates of many of those absurdities in which most authors on this sula ject have allowed themselyes to indulge, observes, "In October 1743, when putting the bees of a smad late swarm into an empty hive, and afterwards upor a table, I took a particular accuunt of their measure, weight, and number: in measure a quart; in weigho one pound and a quarter; in number two thousand." And he concludes, that the number of bees in a swam weighing four or five pounds would be 8000 , or upwards; whence a suitable hive for 8000 or 10,000 bees should be equivaleut to two pecks and a half, or threc pecks, in capacity. The calculations of MI. de Reamur produce a very different result. A very finc swarm which left one of his hires he estimated to consist of 43,000 bees, and weighed eight pounds. Thus there are, according to him, 5376 in a pound of 16 ounces; and Butler, who, in spite of all the extravagancics of his work, certaialy

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made some accurate observations, estmates the number of bees in a pround at four housand tour hundred and fify. We suspect, that both he and Reaumur have overrated the momber.

The situation and arrangement of the apiary, claim the cultivators attention. Lach hive should stand on a wooden sole, or rest, supported on a single wooden post driven into the erround, or on three close together, neat the centre of the board, that the enemies of the colony may have dificuly in crawling up from below. It should be hixed securcly, so as to escape being overturncd by the wind; but the common custom of laying a turl on the top must be avoided, on account of the harbour it afford, to hoxious insects. Hives should stand far apart ; if dhere are six hives in one portion or division of the aplary, they should not be less than nine or twelve fect asunder. But wo great a number never should be situated in the same district. The collections of bees are drawn solely hom flowers, and perhaps, in some small measure, from honcy dew, which at times appears on leares, and is said to produce an inferior honey; it is therefore evdent, that immense quantities of bees, actively cmployed, would not be long of exhausting the whole. The number of hives should, therefore, be regulated by the situation of the apiary. A district abounding with flowers and blossoms will admit of more than one where the chief product is grain. An apiary ought to stand ina quiet sholtered place, whore the bees may perform their iabours totally undisturbed: fowers: particularly those most lruitful in honey, should be copiously disseminated around; and, for the facility of saving swarms, it is better to have low flowering shrubs in the vicinity than lofty trees. Means should be practised to obtain a succession of howers in successire scasons, that the bees may always have the collection of honey in their power, and without going to a distance. It is not known how far they fly : some think they traverse several miles; others, that their flight hardly excceds half a league: but the accidents to which they are exposed render it important lor provisions to be near at hand. In the low country, mignonette is said to afford the finest honey, and may be kept in blossom a large portion of the year. Bromwich, an intelligent writer, telates, that, in 1779, he planted a great guantity of it befure two bee hives, at a considerable distance from any other bees. With such abundant supplies as this afforded them, few creer left his grarden. In September he took the honey, and found it excecd, by above a thire, what he obtained from any other two of his best hives, where the bees vere obliged to lly farther, and equal in fragrance and colour to what is imported from the warmer climates. It is a farmutc flower among bees; for we have observed patcoes of it, in the rery centre of the city of Edimburgh, resorted to from hives beyond the suburbs. Bonner affirms, that he has often "seen a hive. by beine placed nigh heath, become ten, twelve, or fiftern pounds heavier in the month of August ; whereas, il it had remained in its original carly situation, it would probably have become cuery day ligliter after Lammas."

This circumstance feads us to another point which the cultivator has to observe, ummely, changing the situation of his apiary as the flowers surrounding it decrease. Those in one district, as we well know, have entirely faded, while those of another are in full blow. Though the practice of transporting hives to fresh pasturage is not so general as it ought to be, propably because they are seldom numerous in the possession of individuals, it is not unknown in Scotland; and persons
in the vicinity of Edinburgh yearly scod their whole stock to the lilightands, for the purpose of gathering honey. In France it is done either by land or water. M Reaumur mentions the custom of a M. Protaut, who cultivated bees on an extensive scale, and seems to have kept between 500 and 600 hives for a manufactory of wax. These he sent twenty miles from their ordinary station, and, if the place appropriated for them was not productive of food, they were transported still farther. Each hive was put on a coarse cloth, the comers and edges of which were turned up, and secured by binding them round with packthread. Those containing small quantitios of comb were kept in the usual position ; but those tull of comb were reversed, in orcler to securc the comb. They were then disposed in tiers, two and two, throughout the whole length of carts made on purpose, from so to 48 being carried in each cart. Tine carts travelled slowly over the smoothest road when the journcy was long: if the hives were slenderly stored, they sometimes halted near fertile helds, and the bees were allowed to go abroad to feed; having returned at night to their dwelling, the journey was resumed. The Egyptians also transport their bees on a large scale on the river Nile. The inhabitants of Lower Egypt collect the hives belonging to different villages, and pilc them up in pyramids in boats prepared to receive them. These boats slowly ascend the river, as in Higher. Egypt the flowers are earlier in bloom; and they stop on the way, to allow the bees to fly about and make ample collections on the banks. Three months are occupied in the voyage and return, when each hive is delivered to its proprictor, whose name, mark, or number, has been affixed to it. The modern Grecks, inhabiting the coast of Asia Minor, convey their hives also in boats from shore to shore, in order to reach nower and more abundant pasturages than what they leave. In one of these vogages we are told, that a hive being accidentally overturned, the envaged bees so keenly attacked the seamen, that they were glad to leap overboard and swim to the shore, which fortunately was not distant. The extent of this practicc justifies our recommending it as one effectual method of increasing the guantities of honey. The hives must be transported on a spring cart, Which, if well hung, an essential quality, ought to travel expeditiously through the night; and they should also be kept cool. Small holes, for the admission of fresh air, should be made in the bottom and sides of the hive; but the operator need not dread the consequences of keeping his bees one or two days in total confinement. In changing the situation of the apiary, certain conveniences must be sacrificed; but when it remains stationary, its proper position is in a field or garden, where it is sheltered from the winds, and protected from the access of cattle and the curiosity of mankind, by a railing. lFlowers and shrubs ought to be in the immediate ricinity, and trees at a distance. It should not be encompassed by high walls, for the bees, from cither being beavily laden, or fatigued with their labours, or affected by the sudden chill of evening, predominant in our own climates, are unable to surmount it : and there are the same reasons against its being encircled by a thicket. A southern exposure is not indispensible, as Bergman properly observes; but hives should sellom stand in the shade. The apiary should be freed of weeds and tufts of grass close to the hive, as they harbour vermin: and spreading sand or gravel around the hives, is beneficial both in obstructing the growth of weeds, and in absorbing moisture. To save the trouble of atten-
dance, it is convenient to have the apiary in the vicinity of a dwelling house.

After the site of the apiary is chosen, it is necessary for the cultivator frequcntly to insject his hives, 10 ascertain whether they are in a flourishing state, or sulfer from disease and the imroads of comics. Bees, in common whth other animals, are liable to various discases. The Abbe della Rocea informs us, that atmost the whole hives in the isle of Syra, in the Archipelago, were destroyed by an epidenic disease which prevailed fiom 1777 to 1780 . In this case, some vice or comuption seemed to originate among the young brood, which, infectung the bees, produced their death. A kiod of dysentery or diarriœa atacks bees at certain seasons, which is extremely injurious; the commencement is seen by the loulness of the combs, which must be pared, and the tainted portion taken away. Some cultivators pretend to cure this discase, which, they assert, arises from the nature of the honcy colleeted, by supplying the bees with rosemary and honcy diluted with water: others recommend a syrup, prepared with equal quantities of sugar and wine and a little nutmeg, a singular remedy : and a thid class conccive a mixture of two pounds of clarified honcy and as much sugar, with a pound of white wine, beneficial. Bees are likewise subject to a disease of tae antemar, which, though not dangerous, renders them dull and languid. It appears by discolaration like moulding, and is said to be curable by the preceding preparation. Toads, frogs, and mice, are reputed great enemics to bees: but we doubt whether it be truly so with regard to the two former, in this country at least; and the ravages of the latter are certainly not general. Perhaps, while the bees cluster together in rigorous winters, they may penetrate the hive and devour the combs; at other times it would be too dangetous an attempt even for anmals better protected. Birds of several species, particularly swallows, sparrows, and red-breasts, are also ranked among the cucmies of these insects: with respect to which, likewisc, we should wish to see the facts better ascertained belore giving them credic. Spiders and snails, which are considered noxious, can do little harm; for in this island there are very few, if any, of the former cupable of contending with a bee, and the only damage done by the hater is soiling the hive. Nore dangerous are the farexe of a small mo:h, hatehing from eggs deposited within the hive, as they are destructive of the comb, and likewise the sfohynx atrofos in its porfect state; but most formidable of all are wasps and bornets, and plunderers of their own species. The first two being strong and rivacious animals, are able to destroy livias bees, and suck the honey from the abelomen; or they may penetrate the hive, and consume the comb. When a wasp trics to cnter, it is resisted, but having made good its way, we believe it is then little regrarded, and may leisurely satiate itself with honey. The nests of wasps ought to be carefully traced ont and icstroyed; il in the earth, by pouring boiling water down their hole, or kindling a quantity of straw where they are bess accessible. Observers confotendy affim, that a whole swam of bees, from defect of food and other causes, sometimes interupt their natural collection, and becoming a band of plunderers, rob the stores of their neighbours. In this case, which will apprar from the contests perpetually taking place on the boards and about the entrances of other hives, it is necessary to ascertain whence the the predators come, whether from neighouring hives of
from those at a distance. If their plundering seems to arise from want of food, as those scanty provisioned are more ape to follow this mothod ol supplying themselves, they must be fed at night when the sun is down, and while all the becs have returncd. It is reported not to be an uncommon incident for a swarm to abandon their own hive, and take possession of another to telicue theinecessitics. Becs, on losing the queen, having no interest to prosecute their labours, il brood be wanting in thedr combs, sometimes begin to pithage the hives in the neighbourhood. The osvious remedy is here to provide them with a quecn, whercby all their facultics being aroused, they will be rectaimed to their usual naturc. Schirach warns us, on removing comb from a hive, to beware of scattering or dropping it, and to replace the hive exactly in the same prosition as before, otherwise the inhabitants of stronger colonies will obtain more ready access to attack the honcy in the combs, or to collect what has fallen from them. The weakness of a hive is one great inducement for its neighbours to pillage ; and as cleanliness, and being kept free of vermin, preserve the vigour and activity of its inmates, due attention to them should not be neglected. Removing the hive, which is the object of plunder, and covering it with branches, has been recommended; and such an expedient will certainly present a good chance of escape.

But all the devices adopted by us are poor and insignificant, when compared with those resosted to by the becs themselves to provide against danger. Here we have an opportunity of admiring that wonderful instinct, which animals, standing so low in the scate of creation, exhibit. Even supposing them to possess nothing analagous to reason; that the regard for their queen, and the watchful care of their young, result from some pleasurable sensation; that the massacre of the drones originates from some sudden principle of aversion,-we cannot refer their precautions to avoid danger to any retative source. It is crident that they labour in conecrt; that their operations tend to one general object; and that they are aware of it being fulfilled. Surely all this cannot be done without some mode of communication with cach other: but considering that every thing they perform is in the dark; may, that the perfection of the er work is party proportioned to the privation of light; the difficulty ol conccivine how they can know each others proccedings is greatly increased. It has been warmly contested, whether bces are capable of imparting what we shonk call thought in beings higher in the chain of animated cxistence, and especially, whether there be any hing resembling roice among them? IVe have already remarket, that the workers can retain young queens in thei: cells after attaining complete maturity, which the are capable of doing by strengthening the scal or covering with additional wax; and that they refrulany liforate the ohfest of those of different ages. A sound, which we rannot compare to the buezing of insects, by the balancers beating on their wings, is heard from the young queens. No reseatres, howcrer, have yet detected the orran, if it is an external one, from which the somal proceeds. When a dieen is hatched, she seeks the cells of those that will become her rivals, and uses cuery possible caertion to destroy them; but the workers, io which aber guecns, even in their imporfect state, are precious, rencolly present the most decided opposition, and render her attempts abortive. Jct, from the property which the
qucen possesses of emitting that certan sound before heard from her cell, their resistance becomes vain; it paralyses all their lacultics; and she proceeds to operate destruction. The lollowing observations, by a distinguished naturalist, on this head, lead to an illustration of the pecularities among bees when exposed to danger, though they more immediately relate to another branch of our subject. "The first ol a number of sells containing fumales, opened on the ninth of June, and a young queen, lively, slender, and of a brown colour, escaped from it. Now we understuod why bees retain the females captive in their cells so long alter the period of translormation has elapsed; it is that they may be able to fly the instant of being hatched. The new quech occupied all our attention. When she approached the other cells, the bees on guard, pulled, bit her, and chased her away: they scemed to be greatly irritated against her, and she enjoyed trancuillity only when at a considerable distance liom the cells. This proceeding was frequently repeated through the day. She twice emitted the same distinct sound or clacking that had been heard in her prison, consisting of several monotonous notes, in rapid succession: and in doing so she stood with her thorax against a comb, and her wings crossed on her back: they were in motion, but without being unfolded or opened. Whatever might be the cause of her assming this attitude, the bees were aflected by it: all hung down their heads and remainced motionless. The bive presented the same seenes next day. Twenty-three royal cells yet remained assiduously guarded by a great many bees: when the queen approached, all the guards became agitated, surromoded her on every side, bit her, and commonly drove her away. Sometimes, when in these circumstances, she emitted the sound, and assumed the posture just described: from that moment the bees became motionless." Several queens were successively liberated, some of which had led out swarms; but eighteen cells still remained to be guarded. "The fifth queen left her coll at ten at niglat; and two queens were now in the hive : they immediately began fighting, but came to disengage thenselves from cach other. Howe ver, they again fought several times through the night, without any thing decisive. Nest day, the thirteenth of June, we witnessed the death of one, which fell by the wounds of her enemy. The duel was quite similar to what occurs in the combats of quecns. The victorious young queen now exhibited a very singular spectacle: she approached a royal cell, and took this moment to utter that sound and to assume that posture which strike the bees motionless. lor some minutes we conceived, that, taking advantage of the dread shown by the workers on guard, she would open the cell and destroy the young female : and she in fact prepared to mount the cell; but in doing so slie ceased to emit the sound, and quitted the atitude which paralyses the workers: the guardians of the cell instantly resumed courage, and by means of tormenting and biting the queen, drove har wway."

These remarks are neclssary to illustrate, how one of the principal enemies of dees can attain its conls with impunity. The sthins atrotos, which was long unsus. pecterl, has recently been discovered to be a most formidable ravager of their stores. In years, when they had multiplief to an uncommon extent, whole districts of hives were plundered of all their honey: and it was mot until after the injury had been clone, that it was traced to its real sontce. Numbers of moths had made
their way into the hives, and satiated themselves with honey so long as it remained in the cells : and possibly as it decreased, the season when these animals abounded came to a close. But it must appear very surprising how a moth, quite unprotected with external micans of defence, and liable, at the moment of its entrance, to be pierecd by a thousand stings, each of which inflicts a mortal wound, can venture on so hazardous a pursuit. We must here recollect, however, that this identicat insect is one, perhaps almost the only one, supposed to possess something like voice : and, at the same time, that the sound cmitted by it bears a narrow resemblance to the peculiar sound proceeding from the queen bee, which paralyses the workers. It is thence lar from improbable, that the first resistance opposed to the entry of the moth may be productive of this sound, which, though arising from accident alone, may have the singular effect of depriving the bees of the power of repulsion. If these facts be firmly established, and the conclusions just, it would be well worth the attention of cultivators to investigate whether any similar sonnd can be artificially produced, and whether it will have influence on the bees. They are perfectly aware of the presence of so redoubtable an cnemy, and the danger resulting from it. In autumn 1804, the copious collections of honcy which had been made during summer. had entirely disappeared, and the moths were uncommonly abundant. The owners of a number of hives resolving to protect them from further pillage, closed their entrances with tin gratings, where the apertures were proportioned to the size of the bees, on the 17 th of September ; but not having enough for the whole, two were left unsecurcd. It was seen next morning on examination, that, during the night, the bees had themsclves taken the necessary precautions, by contracting the entrances of their hives, so as to make them quite safe against invasion. Each was completely blockaded by a wall, composed of old wax and farina, in which the bees had taken care to leave apertures corresponding to their own size: two, that would prevent above two bees passing at a time, were fashioned like inverted arches; a thircl was broad enough in front to admit of the passage of several bees at once, but so low, that they were obliged to lean over on one side to get through: All the other hives proved, on inspection, to be constructed in the same way, even where provided with the tin gratings. In other instances, the bees had constructed a double wall at the entrance of the hive, with covered galleries, sn narrow, that no more than a single bee could pass: fifty-three swarms began these operations in the course of the same night. Bees, when attacked by plunderers of their own species, have been known to adopt similar precautions. On the 9th of July 1804, an obselver having found some of those, belonging to a neighbouring hive, lying dead on the board of a swarm that they had come to pillage, watched the proceedings of the latter. On the 11 th of the month, they had built up their entrance, leaving only two apertures at the part highest above the board, which would admit no more than one bee at a time : they were thus proportioned to the size of their enemies, and could be sufficiently guarded by two workers. But, in the sequel, they were enlarged, and on the 22d, they would have allowed two or three bees to pass at once. "Vas this," the observer asks, "because they were sensible of having drones among them, for which these openings were too small ?" No farina being in the country at that pe-
riod, the bees had built their wall of pure wax taken from the edges of their combs. In a subsequent fortification erected during September, they uscel farina along with the wax employed in it. It is important to attend to the circumstances which we have now cxposed, for they demonstrate the precise plan that should be lollowed by a cultivator in protecting his hives. As the seasons of danger approach, he ought himself to diminish their entrances, an expedient which will prove the chief means of security. During the period of swarming, they should be left altogether free, but after that time, they must be contracted. When in danger of being pillaged by their neighbours, there may be only two apertures, each so large as to allow two or three bees to pass: and in countries where their great enemy, the shinynx atropos, abounds, the apertures, when the chief collection of honey takes place, must be made very low, that this insect may be excluded. Some observers have used a longitudimal or triangular cover of the entrance, turning by one corner on a pivot; by simply elevating or depressing which, the access was impeded or facilitated. An intelligent naturalist recommends adapting a slider, containing various apertures, at the entrance of the hive : merely by shifing it along, those suitable to the different seasons and conditions will be presented for the exit of the bees.

From the preceding remarlss, the necessity of frequently inspecting hives is evident; not by tearing them from the boards, as is usually done, to the manifest destruction of the combs and derangement of the whole colony, but by examining the entrance with caution, and by using hives of such a construction that part of them opens to expose what is contained within. An apparatus of the description proposed by Bergman, should be kept for weighing the hives from time to time, that the increase or diminution may be known. This consists of a steelyard hung to a smail frame: from onc arm of the steelyard the hive is suspended by three slight chains, and a weight shifts along the other. The common iron spring steelyards may be conveniently employed, providing their accuracy has been previously ascertained.

When seasons are peculiarly unfavourable for the secretion of honey, sometimes, we have said, a whole swarm may perish in the middle of summer. Then or when they are deprived of too great a portion of their stores, it becomes the cultirator's care to supply the deficiency. There are various methods of doing so, always regulating the supply by the number of bees and the temperature of the atmosphere. The hive may be placed above a section of another hive containing serecal combs with honey; or combs may be laid on the boards of the hive before the entrance, which is less to be recommended from exposing the bees and their provisions to the invasion of strangers. Syrup of sugar, treacle, and other sweet substances, may be given them as food, introducing their allowance every afternoon in nutshells, or in a vessel with a grated covering, by an opening in the Lack of the hive. Unless the supply be daily administered, it is extremely difficult to preserve the bees; and by admitting of longer intervals, the most skilful cultivators have failed. A practical operator informs us, that he takes an oblong box, in one end of which is a reservoir containing honey, that is allowed to flow from the bottom of the reservoir under a thin float buoyed up by cork. This float has many small perforations, through which the bees standing on it supply themselves with the honey. There is one hole in the side of
the box, which is to be applied to the chatrance of the hive, for admitting the bees above the flout, and another on the opposite side, which is opened at pleasure, to allow then to escape, should the box be too much erowelcd. The lid of the box is a glass panc. On pouring honey inte the rescrooir, the lloat rises, whence there should not be such a quantity as to raise it close to the lid or panc above. The box is about ten inches long, four broad, two and a half deep, and the reservoir is an inch wide. When used, the hole in the side is to be placed close to the entrance of the hive, which must be gently sapped on if the bees do not immediately fund the way down. It is entertaining to observe bees accustomed to be fed in this manner, watching the approach of the feeder; when the ordinary time draws near, they rush down to the box the moment that it is put on the board, and after speedily filling themselves they return to the hive, from which they very soon come back for a second supply. By throwing a litule fine flour on those leaving the box, it will be seen that they can fill themselves in three minutes, and are absent not above five. One convenience that attends feeding in such a box, is the exclusion of stranger bees; as the sole communication with the interior is from the entrance of the hive. Several practical operators recommend a mixture of sugar and small becr as food, which we should warn others to be cautious of adopting, as they will find honcy or syrup guite adequate to their purpose. It is maintained that fruit may likewise be presented to bees for feeding them.

Supposing, by a concurrence of farourable circumstances, that a hive is well provided with bees; that they are protected from enemies, their collections ample, and their brood abundant; the cultivator has to wateh it strictly duriug the summer season when swarming takes place; it is only during the warmer weather that bees swarm, on fine days, and when the heavens are unclouded: if the smb be overcast, they hesitate to depart, awaiting the moment when he shines forth in full lustre. Though what are called precursors cannot be depended on, as we have shewn, they are not to be altogether neglected; and in attending to them the time of swarming will scarcely be oredooked. It is commonly between ten and three o'clock, sometimes a little ear.lier or later, that a swarm leaves the hive, during which interval the owner should be on the wateh to follow it. A sudden buzzing is heard, the bees are seen in innmerable multitudes traversing the air in all possible directions, and the entrance of the hive soon appears deserted. After wandering about for some minutes, they are generally scen in small clusters, on some neiglibouring shrub or tree, which gradually unite round the quecn, and all are collected together in a single heap. If thes rise high in the air, it frequently indicates their inclination to take a long fight, which is usually endearourch to be checked by beating pans, ringing bells, and throw ing dust or sand among them. The fomer can have little influence; if it does operate, it may be by produl ing a slight concussion of the air, which, alaming that bees in the same way as thunder, may induce them to setule; but the discharge of a fowling jiece would have much more effect. Bees are conccivel to mistake the dust and sand for rain, which they greatly dread; and we olten observe them hastening to the hive on the approach of a shower, of when the sky becomes clondy. Notwithstanding every efort to retain them, they sometimes rise very high, fly to a distance, and are incocorer.
ably lost. As they are said to ny in a straight line after baving taken their direction, they must be pursucd, as there is no other method of disconcring where they alight. The place of their setthing is extremely uncertain. Bomer says they wall lly tour miles to lake prossession of a dead hive, and allimens, that he has seen a swarm go into a living one that stood in the same apiary. If they alight in an accessibic place, on the branch of a tree for exampic, alter allowing them to settle competely, it must be gently cut off and laid on the ground, and a clean hive supported on two sticks put uver it, and the whole covered with a sheet or large table cloth. The bees will soon ascend into the hive, and immediately begin working: late in the evening, when all is guiet withim, the hire is to be transported to its station in the apiary. When the cultivator can, by any device, catch the gucen and put her into the hive, all the bees will quickly follow. This is more cssential to attempt, when the place where the swarm bas settled is of difficult access; such as llying to the roof of a house, or the clelt of a rece. Then it is far from easy to dislodge the bees, which is, in the majority ol cases, the sole method of recovering them; as we can hardly sanction the following method recommended by Bonnel: "The owner should make as much room as possible to get his hand introduced, so as to pull them out hy handlius, and put them into an enpty hive." Becs very quickly commence working even in the most exposed and unsheltered situations, unless removed to a hive. The operator should be provided with a dress to protect bim from the stings of the bees : the best expedient is to have a close leather jacket and trowsers; the head and face covered, and goggles of gauze to saye the cyes. Bees are less disposed to sting during their swarming than at ather times; and there have been instances of their settling on a person's bead unat.ended by inconvenience. We have an authentic account of this from Tholley. "In the year 1717," he observes, "one of my swams settled among the close twisted branches of a codling tree; and not to be got into a hive withont belp, my maid servant, being in the garden, offered her assistance to hold the hive while I dislodged the bees. Having nerer been acquainted with becs, she put a linen cloth over her head and shoulders, to guard and secure her from their swords. A few of the bees fell into the hive, some upon the ground, but the main body upon the cloth which coreced her upper garments. 1 took the hive out of her hauds, when she cricd out the bees were got under the covering, and crowding up towards her breast and face, which put ber into a trembling posture. When I percerved the veil was of no farther serice, she gave me leave to remove it: this done, a most affecting spectacle presented itsolf to the view of all the compatay, fillimg me with the decpest distress and concem, as I thought myself the unhappe instrument of drawing her into so imminent hazard of her life. IIad she enraged them, all resistance had been wain, and nothing less than ber life would have atomed for the offence. I spared not to usc all the arsuments I could thisk of, ant using the most affectionate intreatios; besenge her, with all carnestness in my power, to stand her sround and keep her present posture ; in order to which 1 save her encouragement to lope for a fuid dise barge from her disagreeable componons. I began wown somong them for tio queen, now sot in a great boty upon liwe breast, abrut her mect, and up to her chin. I immediately seced her, takiug hor from anong the rrowd, with
some of the commons in company with her, and put them together into the hive. Here I watched her lo: some time, and, as I did not observe that she came out, I conceived an expectation ol secing the whole body quichly abandon their settlement; but instead of that, I soon observed them gath ring closer lagether, without the least sigual for departing. Upon this I immediately reflected, that either there must be another sovereign, or that the same was returned. I direetly commenced a second search, and in a short time, with a most agreeable surprisc, lound at second or the same. She strove by contering larther into the crowd, to cscape me, but I reconducted ber with a great number of the popnlace into the hive. And now the melancholy scene began to change, to one infinitely more agreeable and pleasant. The bees missing their queen, begran to dislodge and repair to the bive; crowding into it in multitudes, and in the greatest burry imaginable; and in the space of two or tirrec mmutes the maid had not one single bee about her, neither bad she so much as one sting, a small number of which would have quickly stopped her breath."

Supposing that the cultivator desires to augment the number of his hives, without a wating the period when swarming naturally ensucs; or that is operation is checked by the uncertanties of weather, predomiant in our elimate aboye all others, he may resort to the expedient of obtaining artuficial swarms. Scretal young quacens originate at once in a hive ; and the production of two is sometimes so immediate, that although both cannot survive together, they cume off in the same swarm. As by M. Shirach's discovery, bees having lost the queen can procure themsclves another, providing there be workers' brood in the combs, we can at pleasure rear successive queens simply by removing the thist. If a hive is strong enough, therefore, it may be divided in two; one hall will retain the old queen, and the other will not be long of oltaining a young one. Shirach directs, that the appearance of brood in a hive containing a queen is to be ascertained, which is always about the time that the trees are in blossom, or a little later in Britain. Three or four pieces of comb, with the brood, are to be cut out of the hive, and placed in a rack-work adapted in another hive in the samc position as in that from which they came, and three or four hundred bees must he confined along with it; unless the hive be very lange, they should not be tumerous; and seven or cight hundred will always prove more than sufficient. Nearly fifteen days being requisite for the production of a queen, as much honey should be supplied every two days as will serve for subsisting the bees. The hive is then to be closed up and tramsported to a place where the temperature is moderate. Violent agitation ensues among the bees whenever they discover that they are imprisoned, and the thanult becomes still greater on their ascertaining that their sorurign is no longer with them. Silence succeeds, which is next followed by greater noise and confusion than what attends swarming. Immediately afterwards a new operation begins, and from the second day the construction of a royal cell is seen. The confinement of the bees must be protracted some days; but on the fourth or fifth, the hive may be carricel into a garden, and the prisoners allowed to escape. Their eagerness to do so is such, that hardly one remains in the hive; howewer, in two hours they return to it again. The entrance mins. still be closed at night, and the hive carried inte a house, unless the fineness of the weather admits
of it being left without. If the operator, on opening the hive, finds the brood hatched, and the royal cells well advanced, he should transfer the whole along with the bees into a dwelling of greater capacity, provided a small box has been used with three or lour eombs of white wax fixed near the top, that the interior may resemble a hive containing work already commonced. Should the queen be hatened, it will facilitate the operation if she can be transferred to the now dwelling: and thus the artifieial swarm is formed. It is difficult to perform this operation with the common straw huves; but an expert person may accomplish it by means similar to those adopted in robling the bees of their provisions.Here the use of the book or leat hive is especialiy demonstrated; for it affords facilities in lorming artificial swarms infinitely surpassing any others that have yet been devised. Under the eonditions above specified, of brood and population, the leaf-hive is to be gently separated in the middle, and two empty frames insinuated between the halves. The queen must then be sought for in one of the halves, and a mark put on her, in order to avoid mistake. Should she by ehance remain in the division with most brood, she is to be transferred to the other eontaining less, that the bees may have every chance of obtaining another lemale. Ncxl, it is necessary to comeet the halves together by a cord tied tight around them : and care should be taken to place them on the same board which the hive previously occupied. The old entrance, now become useless, will be shut up; but as each half requires a new one, these ought to be made at the extremities of the two clivisions, on purpose to be as far asunder as possible. Both, however, should not be made on the same day. The bees in the half deprived of the queen, ought to be confined twenty-four hours, and no opening made before the lapse of that time, execpt for the admission of air; otherwise they would soon seareh for the queen, and infallibly find her in the other division. But provided twenty-four hours be sufficient to make them forget their queen, this will not happen. When all circumstanees are favourable, the bees in the division wanting the queen will begin to labour in procuring another; and about lifteen clays after the operation, as before observed, their loss witi be repaired. "The young female they lave rearch," according to lluber, "soon issues forth to seck impregnation, and in two days commences the laying of workers' egrs. Nothing more is wanting to the bees of her division, and the suceess of the artificial swarm is ensured." The time of resorting to this expedient is, when the males are about to originatc or actually exist : if attempted earlier, the bees will be diseouraged by the sterility of their young femate. The suructure of the leaf hive enables us easily to ascertain the concurrence of the necessary conditions; for by simply openiag the frames sucecssively, their whole contents are exposed to view.

Should the original queen be accidentally lost or destroyed, the cultivator has still another means of preserving the whote colony, which, destitute of workers' brond, would infallibly perish, by substitutine a new one in her place. Bees are not immediately sonsible of the loss or removal of their queen ; their labours are uminterrupted; they wateh over the young, and perform their ordinary occupations. But in a few hours agitation arises; all appears a scene of tumult in the hive; a singular humming is heard ; the workers desert their young, and rush with delirions impetuosity over the surface of the combs. Then they discover that their queen is no longer among
them. There can be no question that this agitation is the conseguenee of ixes havary lost their rucu; for should she have boen intentomady removed, trampillity returns on restormg fice, and, what is very simerna, she is recognised. If a stranger queen be matrotuce iafter the reignng one is lost or takun away. He itgotatno continues; the stranger is surround d, serzed, and kupt cap tive by the bees in an impenctrable: cluster, where she usuatly dies cither of hamer or from the privation of air. If eighteen hours chape, the stranget is at first treated in the same mamer, but winn less rigour; the bees gradually dispelse, and she is at iast liberated. But should there be an intival of wenty-lom hours after the loss of the original quecabetore the stranger one is substituted, "she will be well reccived," wo use the words of an eminent author, "and reign from the moment of her introduction into the hive." On this head, which it is extremely important for the cultivator to be intimately acruainted with, we are indebted to Huber for some interesting experiments. On the $15: 1 \mathrm{~h}$ of A prit, he introduced a fertile queen, eloven months old, into a glass hive, where the bees, having been 24 hours deprived of their queen, had alrcady begun to construct twelve royal ectls. Immediately on placing the stranger female on a comb, the bees in the vicinity touched her with their antennx, and passing their trunks over every part of her body, supplied her with honey. These then grave place to others, by which she was treated exactly in the same manner. All vibrated their wings at once, and ranged themselves in a circle "around their sovereigni." Huce resulted a kind of agitation, whieh graduatly communicated to the workers situated on the same side of the comb, and induced them to come and see what was going on. Soon arriving, they broke through the circle formed by the first of their companions, approached the qucen, touched her with the antenna, and gave her honcy. After this little ceremony, they retircd, and, stand ing behind the others, enlarged the circle. There they vibrated their wings, and buzzed as if experiencing some very agrecable sensation. In a quarter of an hour the qucen began to move liom her original position, when the bees, so lar from opposing ber, opened the cirele at that part towards which she turncel, and formed a guard around. While such incidents occurred on the surface of the comb where the quech stood, all was quiet on the other side. llere the workers apparently were ignorant of the quecn's armal in the hive. They la. boured with great activity at the royal cells, as if still ignorant that they no longer stood in necd of them ; they watched over the royal larze, supplicel them with jelly, and the like. But the quecn haviog at lengeth repraired to this side, she was leceired with the same respect by the bees as she had experienced from their companions on the other side of the comb. They cncompassed her, gave her honey, and touched her with their antennæ; and what proved botter that they treated her as a mother, was their immediately desisting from work at the royal cells; they removed the worms, and devoured the food collected around them. "From that moment the queen was recognised by all her poople, and conducted herself in this now habitation as if it had been her native hive." Thus when bees have had time to forget their own queen, they reccive one substitutal for her with greater interest, or, perhaps, with more conspicuous demonstrations of it. The cultivator must, therefore, carefully practise one of two things when a queen is wanting in any of his hives; he has cither to procure
acw one by supplying the bees with brood comb, whereby the loss will be repained in about fouseen or lifteen lays, or he must substitute some supernmatrary queen, in which case the imperding evils will be completely averted in twenty-four hours.
If two clusters of bees lorm in swarming and remain nuite separate and distinct from cach other, it shews that two quecus have left the hive at the same time. But no single swarm being too large, it is neeessiny, for the wellare of the community, that onc of the queers be sought for, and sacrificed, on which the whole bees will unite, There are other situations when it is also bencnecial to join two or more swarms together; such as when they are weak on leaving bincir hives in the summer season, or are sparingly provisioncd or peopled towards winter. Numbers, we repeat, indepcadent of affording a better security against extemal enemics, and in promoting the general activity, are more calculated in society to resist the inclemency of the weather. Those persons, therefore, who cultivate bees solely tor the sake of profit, estimate according to the weight of a hive whether it be sufficiently strong. Hives under four pounds, being supposed to contain about 20,000 bees, are rejected; but Bunner affirms, that one consisting of 15,000 will do well, providing the season be not far adranced. The reader will not forget what we have observed of the discrepatncies among naturalists concerning the number of bees in a given weight. 'I he last mentioned author, who was a practical operator in uniting swarms, directs, that the months of two hives, the lower one full and the higher empty, are to be applied to each other, and a sheet, or larse cloth, put round them. "The undermost hive must then be rapped with both hands, in the manner a drum is beat; rapping chielly on those parts of the hive to which the edges of the comb are fixed, and avoiding the parts opposite to the sides of the combs, lest they should be loosened, and, by falling together, crush the bees between them, as well as the young in the cells. The more bees there are, the sooner will they run into the new hive; for the concussion of the hive by the rapping alarms them as an earthquake alarms mankind, and they run to the upper hive in search of a safer habitation. When the bees are thus removed into the new hive, it may be placed where the old one stood, which will collect all the becs together, and within ten minutes the becs will begin working as leisurely as any natural swarm." By this means the under hive will be left quite empty, and another may be substituted, in order that three swarms shall be united. Clusters of bees may also be introduced into a hive to strengthen it, and they are gencrally received without fighting. While the bees are very active, the places of a strong and a weak swarm may be interchanged; the number of the formor which are out being much greater, will return to the latter as their own dwelling, and thus strengthen it. There is likewise an easy and simple method of uniting swarms, which consists in spreading a cloth at night on the ground, close to a hive where wo new swarms are to be joined. One of them is to be brought, and put on a stick haid across the cloth, when, giving their hive a smart blow, they will drop down in a cluster. This done, and the empty hive thrown aside, the other should be expeditiously taken from its board, and setover the bees, which will speedily ascend into it, and unite with its inhabitants. By the means here described, a swarm may be increased to any given extent. Bonner assures us, tha! his mode may be practised in the mid-
dte of the day with little danger, and that be has takent oft four swarms in one formoon wilhout a single sting.

It is ungrateful to reflect, that, after all our care is watching the progress ol bees, in screening them fronk injury, added to our adination of their singular jadusthy, we must at once sacrilice so many thousand lives in order to come at their stores. Yet such is the general, though pernicious practice; and whole colonies, which, in anoher year, would send forth tens of thousands equally industrious as themselves, ave utterly extirpated. The mode of doing so is well known. When the hives cease to increase in weight, or, rathor, when they legin to grow lighter, a hole is dug in the ground, and some rags dipped in melted brimstone beinis inserted in the clelts of twigs stack into the earth, the matches are kindled, and, putting the hive above them, the bees are quickly suffocated, and fall down in a heap. Some aththors strenuously defend this practice, contending, that all expedients to save the becs are both difficuli and precarious, and that they do not produce the same advantages. We conccive that its facility, combined with inveterate adherence to established customs, has proved a strong recommendation. But the majority of modern cultivators are disposed to preserve the bees, while they share their collections. Towards the end ol'September, when all the flowers have faded, when there is little brood in the combs, and the bees are begiming to consume the honey they have laid up, they may be frightened out of the hive by beating on it, and the combs then safely taken away. This, however, would reduce the owner to the necessity of fecding them during winter, whence an earlier scason is generally chose for it, that the becs may still have time to lay in winter provender. The highest part of a hive being always filled first, and with honcy of the finest quality, it may be taken in the midst of summer if the bees are kept in boxes, simply by removing the upper one, and substituting another below, if that be required. As every comb is seen in the leaf hive, any one of the whole can be removed at will, and new divisions inserted. The stores of the bees should be moderately partitioned with them, and due regard always paid to the advancement of the season, and the state of the atmosphere. We cannot tell how much they will produce. Thorley declares, that, in some summers, he has taken two boxes from one hive, each containing thirly pounds of honcy. We hear of hives weighing seventy, eighty, or even an hundred pounds; but these bear no comparison with what M. Duhamel relates. A clergyman in France, who had placed a well-scocked hive over an inverted tub with a hole in the bottom, obtained no less than 420 pounds of honey and six of wax from it. The cultivator should know the exact weight of his hives, and mark their gradual increase or diminution, which will enable him to ascertain the proper time of taking the honey. Bonner judiciously observes, that "the harvest of honcy, lilie that of corn, is earlier or later, more plentiful or scarce in different years, according to the weather and the climate, ard the variety of the seasons and situations." Someimes be has knowa a hive become gradually lighter after the first week of August; at other times, in favourable weather, hives situated near heath have continued working actively during the whole of August, and the greater part of September, and daily become heavier.

Of the practical separation of honey and wax we need say little, as it is universally understood by those who cultivate bees for profet. That honey which is most

Huid, and runs most easily from the comb, is considered the best and finest. To promote the separation of the rest, the combs should be cut into very small portions, and exposed belore a fire, to reuder the honey more liquid; the product will be honey of the sccond degree of fineness; and the remainder should be heated still more in a vessel over a fire, and then squeezed through a canvas bag, which will produce a coarser kind, well adapted for feeding bees. It facilitates the operation, to crect a stage of threc or four sieves, one always finer than the other from the top, and in a short time the separation is effected. Honcy comb, wrapped in paper, and kept in a cool place, may be preserved entire during a whole winter or longer. 'lo purify the was, nothing more is necessary than boiling the empty combs, and those deprived of the honey, in water, and removing the scum which will rise in the successive meltings. The Abbe della Rocca proposes to put a quantity of comb, tied up in a linen or woollen bag, into a cauldron of water; as the heat increases, the wax liquefies, and, escaping through the interstices of the bag, rises to the surface, while the refuse is retained behind. This is a simple, and, as we conceive, very effectual method.

We apprehend that very few precautions are necessary for preserving bees in winter. They are not torpid in that season provided they be numerous, and then they cluster together towards the top of the hive. But, like other insects, they are liable to torpidity when single, or where there are few collected together, and that torpidity, by an extraordinary increase of cold, will end in death. With the view of saving their provision, it has been proposed to keep bees torpid, or in an icehouse all winter. It is undoubted that in a certain degree of cold they cease to consume honcy, and animals may live an indefimite time in a state of torpidity. The hives ought not to be exposed to sunshine in the depth of winter, for the bees are induced to go out, and the sudden cold that follows deprives them of the power of returning.

The cultivation of bees forms one considerable branch of rural economy, and we could wish to see it much farther extended. This country is capable of supporting at least four or five times the number of hives now kept in it; and, without indulging in the speculations of extravagant profit, which are generally entertained by the authors who write on the subject, we will confidently affirm, that every one who attempts keeping bees on a moderate scale, and pays them some attention, will find it adyantageous. There are repeated instances of bees swarming naturally three times during a season; and in the present year, 1810, we have known five swarms come from a single hive. Bonner calculates, that 20 stock hives in each parish of Scotland, or 16,000 in all, would, in seven years, by each merely producing one swarm, augment to above two millions and forty-eight thousand. He allows a deduction of forty-eight thousand for losses, which leaves two millions of stock hives. The loss, however, would be much more considerable ; but from the parishes being about a fifth above what he supposes, the difference will not be proportionally great. Such an increase could hardly follow, and some unfavourable years might be destructive of most of the stock; yet, on the whole, the hives would be numerous compared with what they were in the outset. By another calculation, he supposes an individual purchasing five hives at $1 \%$. each, will obtain, in ten years, 2560
swarms, which, valued at $10 s$. cach, makes a profit ol 1280\%. He supposes that cach hive gives one swatm amanally; il they give more, that the latter are to be allotted lo: expenses and incidental losses. But in similar calculations we should hardly look further than three ycars; and it is quite moderate coough to say. that cach hive will give one swam, which may be preserved untal the end of the third year. Therefore, as the ptice of hives in this year, 1810 , is 21.25 ., supposing a stock of ten is cbtained, it is far from improbable, that, at the end of the third year, it will be found wo have increased to eighty; and it is likely, also, that other thiry or forty swarms have left the stock hives, or that first swarms have sent out a colony. 'lhe reasons we have already given shew why an excessive number of bees connot be maintained in one place; and spectilations in rearing them should be divided among several individuals residing in different districts. The trade oi foreign countries in wax is vely considerable; and the increasing demand for it may render the culture of bees more woythy of notice at home. In the year 1806, there was exported from the port of Mogadore, in Africa, 234,555 pounds of bees wax.

The honey bee is frequent in the wild state in warmer climates, but is very rarcly to be found in Britain; nevertheless it is said to exist, and that a hive was discovered within these some years. Thus the animal may have either been domesticated at a very remote period by the inbabitants, or it may have beea brought from abroad. Naturalists doubt whether the wild honey bee is a native of America, though existing in number: in the woods. It is rather supposed to have been carried thither in the sixteenth or seventecath century. Honey is said to be a great article of subsistence in Madagas. car, and in other places where bees are common in the clefts of trees. In Africa, there is a small bird called cuculus indicator, or the honey bird, which, uttering a peculiar note, and flitting from bough to bough, will infallibly lead the traveller to a swarm in some hollow of a tree. See Swammerdam Biblia Nitutre. Maraldi sur les Abeilles, Mem. de l'.fcademie des Sciences, 1712. Reaumur, Memoires pour servir a l'Histoirc des Inspetes, tom. $\because$. Schiach, Histoire Naturelle de la Reine des Abeilles. Bergman, De Ahibus et Mellficil vicissitutinibus ex Alveorum fonderatione astimandis: Opuscula. tom. V. Ray, Memoire sur l'Ifistoive des .Abeilles, Journal de Physique, tom. xxiv. Bonnet, Oeureres, tom. v. Della Rocca, Traite complet sur les Abeilles. Butler, The Feminine Monarchy. Hartlib, Commonzuealth of Becs. Thorley, Inquiry into the Nature, Order, and Government of Bces. Wildman On the Nanasement of Bees. Bromwich, The Experienced Bee Keeper. Bonner, A new flan for stcectity increasing the number of Bee Hives in Scotland. Huber, New Observations on the Natural History of Bees. See also Apis.

The indistinct descriptions which some travelior give of the bees of different foreign countries, render it difficult for us to determine whether the real honey bee is meant or not. It is true, they describe such becs as being the same; but they maintain, that one species wants a sting, and that another nestles in the carth with its honcy. So far as naturaists have yet ascertained. neither of these peculiarities belong to the honey bee; but it is cxtremely probable, that besides the single species which we kecp in hives, others might be domesticated. One kind is found in Surinam, which hives
in very mumerous societies. These construct a nost cightolen mehes in dameter, and eighteen or twenty longs, lowards the top of trees of moderate height. Whinin are lonnd latge cells of a line reddish liquad honcy, in great abumbance. The nests, which resemWhe at kmp of athe applied agranbt the tree, cannot be procured daless the troe be cut down, when the natives of the comatly, atwe using the honcy, and mating a fimb ol mead, wht the wax around matches.

There is a spectesulbee whach collects the honcy of plins, adobobes th up in ecols, linougin we may doubt
 the hommang or manole vec ; "h insect bo common in Bunain as to have attracted the attention ol every one. L. ke the homy ber, it live m sucicties, comsisemg of
 supposed henters. We have hever lound the society mote numerous in Scotland, ame the continchatal authors secm to debcribe it as sumbler. These societies cither dwell in canitics of the cath, or in tufis ol moss wollected together on the surface; wr sometmes those whose proper habitation is in such cavitus, ate colstent with a hollow of tive ground, where they cover themselves with moss and vits ol luves; or we have seen them effict a luegement in a woolen box, some leet above the grounci, in whel they appeared to have themselves collected moss abd leaves, and there bred a consielerable colony. In reverting to the origin of these socicties, we are opposed by rery considerale difficultics. Il seems probable, that a single female, which has becn accidentally preserved througd the winter, is the parent of the whole, and that she selects the spot, or cavity, for her posterity. No naturalis has, we believe, yet beheld a nest in its origin, though it has been secn when consisting of fow cells. Rcammur relates, that on one occasion he removed the whole combs trom a nest, and completely evacuated the interior. Nobing was visible for several clays; butalter the bees had remaned eight days unclistmbed, a lump of paste and farina the size of a nut was found in it, attached to which was a pot of honey; that is, a hatl marle cell, which the bees at times construct, and in which some of their honey is kept. 'Phence, anel from other circumstances, it is conjectured, that the mother procecds to collect a quanity of forima or pollen, in the midst of which her egg; are laid ; and by their coming to maturity altor a certan lime, the colony is constituted and enlarged. Several timales inhabit the same nest, living in lianomy together. They are occupied in collecting honey; and are casily known, from being the largest of all the three species. The males are next in size; always of a lighter colour; ancl are capable of making wax. The workers are of various sizes in the same nest, some not being hall the size of others. Nature does not require the like sacrifice in the males of humble bees as in those of the honey bee to propagate the species; the sexual union takes place according to the common mode of insects: noither is there any massacre among them. Females and workers are much less disposed to use their stings than the honey bee : here, also, the males have none.

On opening a nest containing a colony of humble bees, a confused and mishapen aggregate of oroidal substances is disclosed, interspersed in various parts with crucle masses of wax, and cells of honcy. The ovoidal substances are the young coming to maturity, within a
silken coccoon coated with wax; and amidst some of the lumps of wax are lound larvx, which one ututho: thinks are there for the porpose of beng ted, and another for being preserived irom cold and humidity. "The eggs are depostlcd in cells, which we workers lund their aid to construct; and the motiner herself conspletes them, smouthing and potishing the interion. Whan she prepares to lay 10 a cell, the workers, minite that care which those of common bees lestuw on the egess of heir gucen that are to preserve the colony, eagerly endeavour to devout bem. The noment that the eggs are deposited, and the lemate is about to close the cedl with a waxen covering, they tush upon it, and are repulsed only by her detance; ot, if she rumores during an ibstam, they steal thither, and sureptriously carry off the eggs. The limate is, theretore, moder the necessity of kecping incessant watch aurine several hours, alter which ble may leare the cell; for it is only in their first stage that the egres are sought low with avidity by the common bees Sometimes twenty egss are deposited by a fonate in a sungle cell, which is then closed; but it docs not appear that the bees are carelin to provide the youther with a sufficient store to serve them until their ultimate netamorphosis; for the mother supplies a theck layer of pullen whereon her egos are deposited, which is soon consumed by the larvæ. After being hatched, the common bees make a smail hole in the top ol the cell, and then goin quest of honey or pollen. T'his they obtain from the rest of theil combs, and seem to intro. duce it by the openiog to feed the young; they then withdraw, and close the cell. Some cells acquire perceptible increment; lrom being very smatl they become as large as a nut; which results from the included worms, perlaps six or seven in number, successively burbting the cell, and the cleft being as ofien corered over with wax by the bees. When the young bee has attained its perfect state, the workers gradually contract the motth of the cell it has left, and lay up their honey in it. Other cells are also constructed of pure wax, which are so many reservirs of honey from he beginning, and have never contained young.

Humble bees form a very consiclerable quantity of was ; and the observations of naturahists regarding them has thrown some light on the production of this substance. Several species, both of those that dwell in cavities of the earth, and those that inhabit nests covered with moss on the surface, invest their whole combs with a wasen envelope, so as to serve for a protuction. It rises around their combs like a kind of wall, and constitutes both a floor and a roof, at such distance from the cells as to admit of the bees passing. When their enrelope is destroyed, the bees restore it with wonderful assiduity. An observer by removing it four times in nine days, obtained as many new coverings, which formed eight inches square; and in four or five days more they made a new one, which, along with the others, weighed 365 grains. Instead of this covering, however, they are lrequently obliged to be content with moss or leares. Females prohuce a greater quantity of wax than any of the other individuals in a nest; but the males produce it also, though they cannot, like the females and workers, convert it to use. The was of humble bees is an immediate production from the honey on which they fecd. M.P. Huber, the son of the eminent naturalist of that name, inclosed a certain number of humble becs under a glass receiver. They ranged

Shemselves in a circle around some honey which they were supplied with, and, extending their trusk, fed during ten or filteen minutes. Then they brashed themselves with their feet, to be freed of the partieles of wax which transuded between the rings of the body. Repeated experiments proved, that it was instantancously produced, and the same bees afforded a quantity daily.

Humble bees are remarkably subject to torpidity, and perhaps might be the means of illustrating tine difficulties attending all investigations into its operation on insects. Towards the end of autumn they are seen binguid and mactive on the few remaining flowers, incapable of defending themselves from injury. The life of the whole apparently terminates with the season, unless it be from some accidental circumstance, as we have already observed, that a few of the females are pre-
served. How they survive the winter we kuow not; possibly it may be in the carth, or in the holes of walls; but the number must be very small. Vere they not in torpidity they would lly about during the winter, which is never seen; and the same degree of heat would awaken the whole, or there would be no considerable diflerence, unless by their being farther withdrawn lroms the inllucnce of the atmosphere. Very few, however. appear in sprins ; and it is not until the heats of summer, or rather later, that they become numerons. The casualtics to which these and many insects are exposed, render it lu trom improbable, that various species gradually become extinct. See Gaedartins De Insectis. Swam merdan, Biblia Naturce. Geoffroy, Histome Abresee des Insectes. Reammur, Memoires, tom. vi. P. Huber (), Humble Bees: Transactions of the Linnaan Societl, wn vi. (c)

With respect to the venom of the bee, it appears to be a liquid, contained in a small vesicle which is forced through the hollow tube of the sting with the wound inficted by that instrument. Fontana ubserves, that the poison of the bee, as well as of the wasp, bears a striking resemblance to the poison of the vipur. The following interesting remarks on the mature and policy of bees, drawn principally from observation, are given by Bonnet (Contemftation of Nuture.)
"The government of the bees more nearly resembles the monarchical than the republican. In that, a single bee governs the whole. This bee is not only the queen of the people, but is likewise their mother in the strictest sense. Among. thirty or thirty five thousand bees, of which a hive frequently consists, the queen is the only one that breeds. It is to this prerogative, which is a more real one than many of those which distinguish sovereigns, that she is indebted for the extreme affection ber subjects bear her, She is almost continually attended by a circle of bees, who are solely employed in endeavouring to render themselves serviceable to he:Some present her with honey, others pass their trunk lightly to and fro on her body, in order to remove from it any thing that may be offensive. When she walks, those that are in her passage range themselucs in a proper manner to make way for her. They either know, or secm to know, that this procedure has an important object in view, that of augmenting the number of citizens.
lodecd she is at that time in search of proper cells for the reception of her eggs. These cells are like those of the wasps, of an hexagonal form, but their lower part is made with much grenter a:t: instead of being nearly flat, it is pyramidal, and composed of three ceren and similar lozenges, so proporioned, that they unite in them these two remarkable propertics ; the first, that of giving the greatest capacity to the cell ; and the second, that it requires the less matter for its construczion.

The arehitecture of the becs likewise surpasses that of the wasps in the disposition of the combs : the later have only one range of colls; whereas the manacement of the former is much more adrantageous, each comb has a double range of apartmems. They bear against eacli other at the bottom, so that the ancriture of those
of one range faces, on the opposite side, that toward: which those of the other range are turned. Their axis is parallel to the horizon, and the comb they compose is perpendicular to it. 'This position, which is directls contrary to that of the wasps, is determined by particular circumstances, and the preservation of the young depends uponit.

The nonters, or labouring bees, form these conbs, in which there appears soexcellent a geometry. They collect the matter for them from llowers. The wax is made of the dust of the stamina. They prepare thin dust, and digest it . They make little masses of it $\mathrm{i}_{13}$ their hives, cither for the contributing to the construc. tion of new combs, or to serve them for food.

Whilst one division of the bees are employed in col lectins the mater of the wax, and in preparing and filling the marazines with it, others are busted in differcnt labours. Some work this wax and build the cells with it; others poish and perfect the work; whilst others reap a fresh harwest from the flowers, by the honcy they extract from them; which they afterwards d posit in the cells, for the necessities of each day, and those of the inclement season. Others cover with a lid of was the cells that contain the honey, intended to be preserved for the consuing winter ; a precaution which prevents any alteration in it. Otbers feed the young. Some are cmploved in fixing a wax lid to the cetlis of such as are about to metamorphose themseloes, that they may do it with the gruatest certainty. Oihers close, with a kind of pitch, the smallest erevices in the hive, through which the air or small insects might grain admittance. And others, in the last phace, carry out the careases, which might infect the hive by their corruption: buchas are too large to be removed they cover with a thick layer of was, or a kind of cum, under which they may putrily withoes causing any inconenience.

In order to facilitate all these different works. the labourers take care to leave distancesbetween the combs, that are like so many streets, whose width is proportioned to the size of the bees; they are likewise skififl in contriving doors to each of the combs. by means of which the $y$ aroid croing round about.

The queen anmates the labourers by her presence, which is more literally true than is commonly imarince' SF 2

If a swarm be divided, that part which is depived of the mother will perish, without constructing the least cell; whilst that part which is governed by the mother will replenish the hive with combs and provisions of cvery hind.

The labour of the bees is generally in proportion to the number of eggs the mother is to lay. So that the sreater her fecundity is, the more numerous will be the combs that are lormed by the bees.

It would notwithstanding be in wain to attempt to induce the neuters to make more combs, by introducing scevert mothers into the hives; for the supernumerary mothers would be presently put tu death. The constitution of the socicty admits of no more than one.

The males, which are infinitely fewer in number than the neuters, but howevar abundantly mumerous for a single female, bear no part in what is transacted in the hive; their whole occupation is confined to lecundation only, and they cannot betake themselves to that without some degree of pains: the queen must make the first advances, and excite, by reiterated caresses, the favourite on whom her choice happens to lall. We have seen elsewhere, that this inversion of the general order is founded on very wise reasons. The males are nourished and provided for till about the month of August, at which time, being found to be useless and even burdensome to the community, the neuters exterminate them entirely. They are apprehensive, that were they to preserve them alive, they themselves would perish with hunger during the winter.

However, at the return of spring, male bees appear again in the hive, and even several lemales may be discovered among them, and the number of neuters likewise increases daily. The cxtreme fecundity of the mother occasions this numerous offspring.

Lastly, there issues from the hive one or more swarms, each of which have a queen at their head. These are colonies which go in search of an establishment elsewhere, which they are not able to find in the metropolis, being overcharged with inhabitants.

The sight of a bee-hive is certainly one of the finest that can offer itself to the eyes of an observer. There appears in it an astonishing air of grandeur. One can never be weary of contemplating these workshops, where thousands of labourers are constantly employed in different works. We are struck in a particular mannes with the regularity and geometrical exactness of their works; as we likewise are at the sight of their magazines, which arc replenished with every thing necessary for the support of the society during the rigorous season. We likewise stop witl pleasure to behold the young ones in their cradles, and to observe the iender care of their nursing mothers towards them.

But what chiefly attracts the attention of every one is the queen; the slowness, I had almost said gravity of her march, her stature, which is a more advantageous one than that of the other bees, and, above all, the various homage paid her by the rest, characterise her in a distinguishing manner. We can scarce believe what our eycs are witnesses of, on observing the regard and assiduities of the neuters for this beloved queen. But our amazement is greatly heightened when we see these laborious active insects entirely cease from their labour, and suffer themselves to perish as soon as they are deprived of their sovereign.

By what secret engagement, by what law superios to
that whereby cach individual provides for its own preservation, are the bees attached to their queen in such a degrec, as absolutely to neglect the care ol their own lives, when they happen to be separated from her? This tie, this law, scems to be nothing more than the grand principle of the preservation of the species: the neuters do not engender; but they know that the queen enjoys that faculty : they construct those cells, whose proportions we so much admire, for the reception of the eggs she is ready to lay. Nature has intrusted them as much with regard to the young that is to be hatched from them, as she has the mothers of other animals in favour of their offspring.
But it will be asked further, how the mere presence of the queen can excite the bees to their labour, engage some to crect cells, others to collect and amass wax, and others to gather honey, \&c. ?

May not this be the effect of a certain impression purely physical? May not the eggs which the body of the parent bee is full of, affect the rest by means of the smell, or of some other sense unknown to us?

Be this conjecture as it may, we are not to suppose that the presence of the queen is capable of making different impressions on different bees, by determining some to construct the cells, others to store up the wax, and others the honcy, \&c. The impression in question is one, it prompts the bees to labour; but this labour is different according to the particular circumstances wherein each bee is placed ; for example, a bee goes out from the hive; there is no room to think that this is with a fised design of gathering was rather than honey; but she meets with a flower that abounds with the dust of the stamina, and affords but little honey; therefore she loads herself with the matter for the wax. We must also remark that this crop is principally reaped in the morning. At that time the fine powder of the stamina is not dried up by the heat of the sun, it preserves a certain humidity which connects the grains of it, and thus renders the collecting and transporting it more easy. The honey, on the contrary, being a juice which exsudes from the flowers by the action of the sun, they afford but little of it in the morning; the middle of the day is the most favourable time for this kind of harvest; consequently we see very few hees at that time return to the hive loaded with wax, the greatest part of them bringing honey.

But how comes it to pass, that the bees, when deprived of their mother, suffer themselves to perish for want of nourishment? How is it possible for them to forget to such a degree the care of their own life? This must be the case il they construct no combs: their reasons for this proceeding are pretty apparent: but they might at least collect from the flowers as much honey and wax as are necessary for their present subsistence.

Here the ultimate cause is pretty evident: the preservation of the species is of more importance to nature than that of individuals : in the present case, where the former could not take place, the latter would become useless. With regard to the efficient cause, it is not easy to penetrate into it. Can the neuters be absolutely divested of the sense of hunger? Are they only induced to collect wax and honey, and to feed upon it, merely from the agreeable impression the sight of the matters on the flowers produces on the organ? This would be very singular ; for hunger is a sensation common to all animals, or scems to be so. It is a means wisely esta-
blished, to prevent the destruction of individuals, by exciting them to repair the continual losses which the different evacuations occasion. But in the choice of the method in question, nature could not propose to herscif as a principal ohject the preservation of individuals, as individuals, but rather as the authors of generation, or the preservers of the species. In fact, amongst quadrupeds, birds, lishes, reptiles, and almost all insects, each individual is either male or female, or both together, as carthworms, snails, \&c. In them we see that the preservation of the species immediately depends on that of individuals. The case is not the same with respect to the bees: the greatest number of those that compose the same society is deprived ol the distinction of sex, and only contribute to the preservation of the species in quality of a secondary cause. It will not therefore scem improbable that the neuters are deprived of the sense of hunger. We see plainly that the queen and the males cannot be deprived of it ; forasmuch as they eat frequently.

But if the neuters are not capable of fecling hunger, how are they prompted to repair their strength which is exhausted by labour and perspiration? The neuters, which have a queen at their head, are cxcited to labour by her presence. They cannot attend upon the various labours they are charged with, without finding frequent opportunities to take nourishment. The reason is, that independently of the agreeable sensation which may result from the action of the wax and honcy on the organ of the neuters, these matters must necessarily pass through their stomach, and be there digested and prepared, before they are deposited in the hive, to answer the uscs for which they are designed.

It will perhaps be objected that it is strange, that amongst indivicluals of the same species, there should be some of them endued with a sensation altogether unknown to others. But is it not equally strange, that amongst these same individuals, some are provided with organs which are not to be found in the rest? The labouring bees have some, which are not to be seen either in the queen or the males; and these, on the other hand, have likewise such as are not perceived in the working bees. The destination not being alike for all the individuals, the means corresponding thereto must necessarily differ.

Another reflection offers itself in support of the conjecture I have ventured to advance : hunger is a pressing, active, and restless sensation; now the neuters, when deprived of their queen, fall into a kind of drowsiness which continues as long as they live. If during this state of lethargy we give them a queen, they immediately awake, and betake themselves to work.

With a view to discover the fundamental law of the government of our republican bees, a hive has been divided into two nearly equal parts; and it has been always observed, that such becs as had no queen, made no combs. This alone was a very decisive experiment: but there remained another still to be tried; and that was, to divide a hive that was well stocked with combs, inhabitants, and young, and to trace attentively all that passed in that part of the hive where the queen was not. One would naturally conjecture, that the neuters would continue their diligence in the education of the young, and that they would not cease working till the latter were become bees.

By a very simple method, two hifes ane olfiged to make a reciprocal exchange of their hives and ermas: they are reconciled to this change, and the nouters of each hive take the same care of the young they hand in theirncw habitation, as it they were their own proper nurslings. The allection of the neuters then extenels itscll indificently to all the nymphs. Therefore this instinct has a direct relation to the preservation of the species. It is necessary to vary in some measure dhis experiment, in order to soturd the discerament of the neuters, and to substitute with skill the nurslings of a different species instead of those of their own.
'lhe neuters are of acibore sex; they do not proereate, how then can we suppose that there is preciscly the same affection in them towards the joung of their queen, as resudes in the mothers of other animals? Notwithstanding which, they act like them in the same circumstances. If then nature has been cmabled to interest the attachment of the mothers, by the agrecable sensations their young occasion them to experience, or by the services they derive Irom them, it is highly probable that her proceeding is nearly the same with respect to the labouring bees, and that she bas implanted in the young, towards them, a secret cause of agreeable sensations, whereby they are attached to them, and induced to disgorge into their cradles that kind of nutriment which contributes to their nourishment.

We have seen, that if several queens be introduced into a hive, there will never be more than one to hold the reins of govermment: all the rest will be put to death. We are not yet thoroughly informed, whether the dominion always vests in the lawful queen, or how and by whom the supernumerary queens are sacrificed. It is not probable that the neuters are charged with these cruel executions: they pay the same homage to strange queens as to their lawful sovereign. But the queens are armed with a strong and sharp sting, and we cannot sufficiently account for the utility of this offensive weapon, if they do not cmploy it either for defonding or acquiring a throne. Be this as it may, we can clearly comprehend why it was ordained, that there should never be more than a single queen in each hive. A swarm, how numerous soever it may be, is hardly ever too much so for one mother only; which in the course of' a year can casily lay fifty thousand eggs. A proportionable number of cells is requisite for these eggs; and all of them are not employed for lodging the young. Thus it happens, that when the hive is somewhat defective, the mother is obliged to deposit three, four, or five eggs in the same cell, and as there is not sufficient room in cach for any more than one at a time, the supernumeraries are always sacrificed, which is a loss to the republic.

It is unquestionably the office of the neuters to exterminate the males, when they are become useless to the community. But do the neuters know that they would perish with hunger were they to preserve them? It is highly probable their sagacity does not extend so lar. Suffice it to admit, that there is a certain time when the males make such an impression on the senses of the neuters as tends to irritate them, and prompts them to destroy them.

Whilst the season continues farourable for collecting honcy and wax, the neuters never: cease to gather it, and fill the magazines. Not that they can foresee long
before-hand that a season is nigh when these harvests will be denied them. It would be very unpuilosophical to aturbute such foreknowicdge to bees. Can beings that neither have, or can have pure sensations, pry into futurity. All has been so well ordained, that the bees are lurnished with provisions, without thinking or being capable of chinking of any precantions necessary for that purpose. They have been instructed to gatione honcy and wax; they apply themselves to it during the summer scason, and on the return of winter, the combs are alnays filled with was and honey.

Ase thuse combs, in which such profound skill in geometry is displayed, indeed the work of geometrical insects? The more geometrical the work appears to any one, the less geometry he supposes in the workman. It is self-crident, that bere the geometrictan is the wuthor of the insect. 'The latter exccutes a work by a kind of mechanism, whose proportions a Kocnig and Cramer calculate with astonismment, but cannot account for them. That understanding which is able to form a perfect idea of the body of a bee, will doubtless perceive in it that little machine, which constructs these cells so economically regular. It would judge of the ellects resulting from this machine, as a matrematician judges of those of an engine, or any other machine. Let us judse from this picce of skill, which is of itself so decisine, of the other operations ol the bees. Can we think that they are less mechanical? We will not advance that bees and all other animals are mere machines, clock-work, engines, \&c. There is perhaps a soul connected with the machine; it is sensible of its mo. tions, is pleased with them, and receives from the machinc agreeable or umpleasant impressions, and this sensibility is the ground and sole mobile of the animal. This example alone will be sufficient, one would think, to convince every judicions reader, how greaty we are mistaken in bestowing so liberally on animals our method of thinking and reasoning, and almost our disposition itself. Tobe satisfied of this, we need only apply to the construction of the honey-combs those ideas ol reasoning which we adopt with so little reflection in favour of bees, and we shall transform them at once into sublime geonetricians. They would then likewise be acquaintid with botany; for they know perfectly well, periaps better than we do, those parts of plants in which the sap is contained.

Notwithstanding all the attention which the greatest nbservers have bestowed on bees, there still remain many more interesting things to be shewn to us than they have hitherto discovered. It will be particularly needful for them to contrive a method for procuring a clear iaspection of them, whilst they are busy in forming those minute lozenges which are the base of the cells, and the nost curious part of the work: By dint of observation they will at leogth discover such particularities as will unatel the mystery of the mechanism I spoke of, Whe bees always flock together in such ambers when they begsin to construct a comb, that it is hardly possible to discern their manner of working. An essenial point would be, to cause lut a small number of labourers to work at a time. The observer knows how © tum himself about, to invent, and to draw new instuctions and ricws even from obstacles themselves. The study of natural history seems to be the best adapted for perfecting the sagacity of the human mind.

We will remark as we conclude, the singularity of the means the autnor of nature has chosen for preserving the species ol bees. Weare presented with then kinds of individuals, that may be called three distinct species. The mothers, which are almost every-where besides so taken up with the care of their young, we find here only give them birth. Other nothers, nursing mothers, brug them up, and have the same regard lor tinem as though they had given them being. They not only tend, nurse, and protect them, but likewise frame the nests and cradles appointed for them to grow in; and the construction of these nests is executed with so much art, and the ground-work and matter of them so skilfully contrived, that it camot be justly estimated but by stiling it an exetlent picec of geometry."
O., the subject of the bec that constructs its nest with a sort ol grlue, and the tapestry bee, the same author observes:
"In treating with rapidity of the various proceedings of insects, relutive to the manner in which they deposit their eggs, I spoke of a very curious nest which a solitary bec formed wath pieces of leaves. I represented it to be composed of a series of cells, and joined together. as timmbles are for sale in a shop. I described the prodigious art displayed in the construction of this nest, each cell of which is formed of scveral fragments of leares, cut, rolled, and collected with equal exactness and propricty, and :as capable as a closed vessel of contanimg liguor without danger of its ever ruming out. Lastly, I set forth, that this assemblage of celis, so regularly and skilfully cut out, is covered over with one general foldage, of the same matter with the cells, and resembling the form of an instrument-case.

This nest, which I have now given an idea of, is hid under ground. The bee there digs a cavity proportioned to the size ol the case. We are also to seek under the earth for the nest of anoticr solitary bee, whose industry is little inderior to that o the leaf-cutter, and that worls almost on the samu plan. Its nest is likewise composed of several cells, artfully let into each other ; but are not covered with a common inclosure. Each cell consists of two or three membranes, placed oin one another, and are inexpressibly fine. Examine with the microscope, they present you with nothing that may give room to suspect they were not taken from plants. One would imagine them to be of a pure silky nature, and of the finest white. But the bee does not span: what then must the matter of these membranes consist of, which appear so fine, so glossy, and winte? By obscrving attentively the cavity in which the nest is inclosed, we shall find it smcared with a slight layer of glossy matter, exactly similar to that of the cells, and may be compared to that viscous humour which snails spread in their passage. A bee has undoubtedly an ample provision of this kind of glue, which she employs with so much art: but as she works under ground, and in profound obscurity, we have not yet beenable to surpiise her at her labour. Notwithstanding the extreme delicacy of their membranes, the cells have a sufficient degree of consistence, and may be handled without altering their form. The faste contained in them supports their walls, and prevents their giving way. This paste is a kiad of wax, moderatcly tempered, and sometimes not at all. An ess is deposited at the botom of cach cell. After it is hatched, the worm finds itself in the
midst of a plentiful stock of proxisions. It acts with at kind of intelligence in the maner of consmaing, and seems to conduct aself as though it womb preserve a necessary prop to the walls of the apartmotht: it does not dig into the paste in all prits, but scoops it perpen. dicularly from the boteom the the : it lomm by this moans a hate stalk, whach orcupic the axis or cemter of it. As itincreases in growth, it colarges this stallo, extending it in length and width. Ac length it arrives at the watls; and has then consumed all the paste, and completed its growth.

Many species of solitary bees content themselves with penctrating into the earth; scoop out cylintrical cavities therein, and polish the walls. They deposit an egg there and amass a sufficiem quantity of mourishmeat.

There is another specics of these worms that pierce the earth, whose indusiry is much more remarkable. They do not content themselves, like the others, with an entire nuled cavity. On visiting the inside of the lodge, immediately alter its construction, we are agrecably surprised to see it hung quite round with tapestry of the most beautilul crimson sattin, atfined to the sides as our tapestry is to the walls of our apartments, but wib much more propriety. The bee does not only line in this manner the whole inside of her dwelling; but also spreads dae same kind of tapestry round the entrance to the distance of two or threc lines. We have observed many catcrpillars that line the inside of their cone or inclosure with silk: our bee is the only insect at present known, which, properly speaking, hangs her nest with tapestry, as we do our apartments. It is therefore with good reason that this industrious animal has received the name of the tapestry-bce.

You are impatient to know from whence she procures the rich tapestry. Look at the flowers of the wildpoppy, which are newly blown : observe that they are sloped here and there. Compare them with the tapestry whose tissue you are desirous of knowing, you can find no difference between them: this tapestry is no other than the fragments of the flowers of the wild-poppy ; and that is the secret origin of those slopings you remark on the poppies that border upou the nest. Your curiosity is not yet satisficd; you are desirous of observing a little the labour of our skillul worker in tapestry.

The hole, which she digs perpendicularly into the earth, is about three inches in depth. 11 is exactly cylindrical, as far as to seven or cight lines of the bottom. There it begins to open wider, which it does more and more. When the bee has made an end of giving it the suitable proportions, she proceeds to line it with the tapestry.

With this view, she applies herself to cuting, with abundance of art, pieces of petals of an oval form from the flowers of the wild-poppy, which she seizes with her legs, and conveys into her hole. 'These little scraps of tapestry, when transported thither, are very much crumbled; but the tatestry-bee knows bow to spread
them out, display them, and affis them to the walls with astonishmy alt.

She appies at least two layers of the petals. She spreatis two tapestries on each other. Phe reasen of her lumishme herself with it lron the howers of the wikd-poppy rather than liom dase of many other phats. is, becatise in them are mited to a higher degrec all those qualities which are requisite for une use to which the bee desigas to put them.

When the pieces which the bee has cut and trans ported are found to be too large for hac place they are moteded to occupy, slae cuts off the superthous parts of them, and convers the shreds out of the thattment.

After banging the tapestry, the bee fills the nest with fiaste, to the height ol seven or eight lines. This is all that is necessary for the nourishment of the worm. The tapestry is designed to prevent the mixture of particles of earth with the paste.

You expect undoubtedly that the prudent bee shouid not fail to close up cliectually che aperture of the nest ine order to hinder the access of those insects into it that are fond of the paste: this she takes proper care to do: and it is utterly impossible for you to discover, firm the surface of the ground, the spot where the nest was: whose construction you have just been contemplating? such is the skill employed by the bee in closing it. This little white pebble was at the edge of the hole, or very near it; it has not changed its place, and indicates to us the part bencath which the nest is we are scarching for. It seems then as if we should have nothing more to do than to raise upa light layer of earth, in order to expose to view the entrance of the hole which inas been so well closed. Nothing can be casicr or less doubtiul. How great is your surprise! you have already taken up two or three inches of the earth in depth, and you cannot find the least appearance either of the hole or the tapestry. What can this moan? What is become of the nest that was so skilfully constructed, so properly lincd, and was upwards of three inches decp? A few hon's since, you admired the ingenions contrivance of it, and now the whole has disappeared, so that you cannot discover the least tace of it. What mystery then is this? It is effected as follows:

When the bee has donc laying, and amassed her quantity of paste, she takes down the tapestry, folds it over the paste, which she wraps together in it pretty nearly as we fold on itself a coffin of paper that is half full. The egg and paste are by this means inclosed within a little bag of fowers. The bee has then nothing farther to do, but to fill up with earth all the void space that is above the bag; and this she performs with such wonderful activity and cxactucss, as utterly to concea! the place where the nest was."

Nothing can be more sublime and instructive than the economy of the bee. Such lacts, therefore, as have been adduced on so interesting a subject, cannot fail to call our attention to the beauty and harmony, order and iudustry, which the hive presents. Cutbusu.

BESNO, the name of a musical instrment used in Imlin, lescmbling the guitar. Sce dsiutic Researches, vol. 1. p. $215 .(\%)$

BEER. see Brewing.
beERING, Bemmag; or Bering's Island, lics in the North Pacific Ocean, in $55^{n}$ North Lat. and about $167^{\circ}$ of East Long. : the southern extremity bearing north $67^{\circ}$ lirom the harbour ol St Peter and St Panh, 192 miles distant. It is 104 miles in length, and 15 in breadth : the west side mountainous, but the northern point low land: the mountains are of granite and sandstonc, and in their recesses contain many caverns. There are two bays in the island, whither morchantmen engaged in the lur trade are vont to winter; but they are shallow, ol dangerous access, and exposed to the north wiuds. Minerals of value have been said to exist here ; and sometimes after violent storms, pieces ol native copper are cast ashore.

This island, which some gcographers incline to unite to the Alcutian isles, while others detach it from them, was discovered by Commodore Behring, a Dane, who is mentioned in the subsequent article. He and Captain Tschirikow left Kamtschatka on a voyage of discovery, in 1740 , and sailing north ward, made the coast of America, in $60^{\circ}$ of North Lat. They afterwards encountered continued tempests, in which they lost their reckoning, and were tossed about in unknown seas. In endeavouring to regain the coast of Kamtschatka, they came in sight of Beliring's island, in November 1741, under circumstances of uncommon distress. Great sickness prevailed among the ship's company; and the Commodore himself, incapable of motion, was carried ashore by his pcople. But the island being utterly destitute of shelter, they had recourse to holes in the ground between the rocks, which they covered over with sails, to exclude the rain and snow, it then being the winter season. Behring was lodged in one of the most commodious of these, and a kind of tent was erected over him. But the sand within the hole falling down, covered his fect cerery moment : at first it was removed; thinking, however, that it somewhat promoted the vital warmeh, he would not allow it to be taken away. Thus he remained until the gradual accumulation of the sand covered him up to the belly, and then he sunk under the severity of hardships, combined with a painful and lingering discasc. His remains were actually dug out of the earth, that they might be restored to it in a manner more creditable to the menory of a gallant officer; and to prescrve them from being devoured by ravenous beasts of prey. Many more of this unfortunate crew fell victims to the same evils; and among them M. de la Croyere, an astronomer, who had embarked for the purpose of discovery. On board also was M. Steller, a naturalist, one of the royal academicians of Petersburgh, to whose narrative we owe sone of these particulars, though he did not himself survive to return to that metropolis. To complete the disasters of the Russians, their vessel was totally wrecked, and they were compelled to winter on Behring's island, almost entirely destitute of shelter. At length they contrived to build a bark out of the fragments of their ship, in which the survivors reached Kamtschatka. It is not to Behring only that the island, bearing his name, has proved fatal. In the year 1787 or 1788, an English ressel, built solcly of mahogany, (as is said,) cominanded by Captain Peters, sailed from Bengal, with the design of collecting copper at Behring's or Copper island. After a successful tralfic
with Kamtschatka, Oonalashka, and other parts of the Russian dominions, she was cast away on the former istant ; and ol the whole company, consisting of 70 men , only a Portugnese and a Lascar were saved. On Behring's lirst arrival in this istand, it swarmed with black and blue foxes, which never having had to dread the destructive band of man, were pericetly tame. They ravenously devoured the dead animals thrown ashore by the waves; and the Russians, in contending with them for what was to prove their own subsistence, had sometimes to destroy two or three at once with their knives: before they could inter their deceased companions, also, the hands and feetwere often gnawed from the bodies, by these rapacious creatures. Several marine animals fiequented the shore, especially the sea otter, whose skin is cxtremely valuable, and ocars a high price in China. Before they had likewise learned to dread their enemics, 900 of their skins were collected, and afterwards turned out a great prize to the Russians. When the sea ottcr disappears in March, it is replaced by great numbers of the sea lion, and several tribes of phocæ. The sea cow was commonly an object of pursuit, by Russian adrenturers to Bchring's island; but the race has either been extinguished, or is deterred by dangev from approaching the shore, and nonc have been killed since 1768. Whales are extremely numerous in the surrounding scas : a dead one, cast up, formed for some time the priacipal article of subsistence of Behring's crew. (c)

BEERING, Behring, or Bering's Straits, a celcbrated channel 59 or 40 miles in breadth, which separates the two great continents of Asia and America, in North Latitude $65^{\circ} 50^{\prime}$, and East Longitude $191^{\circ} 50^{\prime}$ : bounded on the Asiatic side by the projection of East Cape from the country of the Tchutski, and on that of America by Kigmil, or Cape Prince of Wales. A problem had long been agitated among geographers, whether the Asiatic and American continents were united towards the north, or divided by a navigable sea. When Peter the Great of Russia was in Holland, in the year 1717, he was solicited to send an expedition to the northern regions, whereby this point might be determined; and to satisfy the wishes of those interested in discoveries, he acceded to their desire. On returning to Russia, he did not forget his promise, and, with his own hand, framed a set of instructions, which were delivered to Admiral Count Aprasin to be carried into execution. The purport of these was, first, to construct one or two decked vessels in Kamtschatka: Secondly, that the unknown northern coasts should be visited for the purpose of ascertaining, if Asia was joined to America: And, thirdly, that some European port should be gained; and an accurate journal kept of all that occurred, together with a description of the places. But the death of this distinguished potentate interrupted the project.

Meantime, on recturing to earlier periods of history, it scems extremely probable, that the fact had been already ascertained; and that this channel, separating the two continents, had actually been navigated. In 1636, mariners from Sibcria began to traverse the Icy Sea, and successively recognised the rivers Alasey, Indigirka, and Kovima, which fall into it. Immediately after discovering the last, they became desirous of extending their discoveries still farther, in the hope of levying tribute from whatever inhabitants might be found ; and in 1646, a company of adventurers embarked from the Kovima. Steering to the east, they reached a
bay, where they trafficked with the Tchutski tribe; but not understanding their language, none ventured on shore among them: and conterst with the success of their voyage, withont proceeding further, they returned to the place of their departure. The prospect of a profitable trade, led to a second adventure, on a larger scalc, in 1647 or 1648. Seven vessels were equipped, $i n$ one of which was Sumeon lwanow sin-Deschnew, a Cossac, to attend to the interests of the crown; and in another, a supereargo on account of the merchants. At that time a numerous people was believed to dwell on the banks of the Anadyr, a river known little more than by name, which was thought to discharge itself into the lcy Sea. The late ol four of the vesscls is unknown: that containing Deschnew, arrived at a great point of land, lying east north-east, and turning round towards the river Anadyr ; opposite were two islands, on which were men of the Tchutski tribe, remarkable from having the teeth of the sea-horse stuck through their lips. With a liar wind, Deschnew supposed it possible to reach the river Anadyr in thee days; nor would the journey by land probably occupy longer, as the river lalls into a gulf. In coasting along the point, one of the barks was wrecked; but the crew being saved, were partitioned into the other two; subsequent to which the adventurers had an engagement with the Tchutski. Deschnew soon lost sight of his consort ; and, after struggling with tempests, was himself cast away apparently to the south of the Anadyr. Ite and the sumiturs of his company underwent great hardships; they wandered long in quest of the river, which, at length having found, they built a pallisadoed habitation, or ostrog, and reconnoitred the surrounding country. Another troop of adventurers, marching overland from the Kovima in search of the Anadyr, with the same view of tribute, joined the party there when least cxpected, in 1650. From these facts we can entcrtain little doubt, that what has been judged a discovery of the seventeenth century belongs to that preceding it ; and, independent of this relation in particular, added to probable circumstances that Deschnew's consort was wrecked on the coast of Famtschatka, there are corroborative relations of a subsequent period. It appears, that the Russians and the Cossacs in their service had been oftener than once on Tchutski Noss, or the great premontory opposite to America, across which one party marched, and describe the journey as short; that they were even aware of the islands lying in Behring's Siraits, and that the continent lay beyond them to the eastward. All these things have since been proved by the most modern navigators.

Though the proposed voyage of discovery had becn interrupted by the death of Peter, the design was speediIy revived by the empress Catharine, and its exccution entrusted to captain Vitus Beming, a Dane, in the Russian service. He departed from Petersburg along with two heutenants, Spangberg and Tschirikow in 1725, and wintered at lobolsk in Siberia, wating the breaking up of the ice, that he might descend the rivers, and proceed to Kamtschatka. He was mable to rcach this country beforc 1728, when he built a shallop, and furnished it with provisions sufficient to scrve forty men during a year. Behring coasted along the north-cast of Kamtschatka, framing, at the same time, an accurate chart of his voyage, which is yet esteemed one of the best extant. In latitude $64^{\circ} 30^{\prime}$, he fell in with a baidar or canoe, carrying eight men of the Tchutski tribe, with whom he spoke, by means of a K. Koriak interpreter.

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They came on board to learn what the Russians had int vicw, and made some communications concerninus the direction ol the land, speaking ol an island atso which lay in their route not lar liom the shore. On the 15 h of August, alter twenty-six days sail, Behring made a cape in nortls latitude $67^{\circ} 18^{i}$, beyond which, as the Tchuski had told hin, the coast trended to the west. He thence concluded, that he had reached the north east extremity of Asia; that the coast farther on would always trend to the west; and this being the case, thene was no comoction between the Asiatic and American continents. Belicving therefore that he had fulfilled the object of his mission, he addressed the officers and ship's crew, representing, that it was then time to think of their return ; should they advance farthev north, they miglat be surroundel by the ice, trom which it would be no easy matter to extricate themselves; that the fogs which prevailcd in autumn would embarrass thent and even should adverse winds oppose their progress, it was searce possibic to reach Kamtsclatka, and to winter in that country would endanger their safety. The force of Behring's reasoning convinced his people, and thei: course was altered to the south. Nothing remarkable occurred in the royage, except their meeting with four baidars containing forty Tschutkis, with whom they had an amicable intervicw, and presents werc mutually interchanged. Behring took up his quarters a second time in Kamtsclatka, where the natives told him of a land existing farther to the castward; and he saw pines which did not grow on this territory floating on the waves. He was thence induced to undertake a second voyage when the scason admitted; but untoward inc:dents lorced him to abandon it; and after a painful journey overland, and descenting rivers on ralis, he reached Petersburg in 1730. We have already scen the disastrous temmation of the third voyage, undertaken for more extensive discoveries in 1741, and we hear nothing more of a passage through the Straits until 1764. It is reported, that a mercantile company established at the mouth of the river Kowima, at that time sent out some persons lor the purpose of traffic, who doubled Tschutski Noss, (or East Cape) in $74^{\circ}$ of north latitude. Sailing to the southward, they passed through a strait to some inhabited islands in $64^{\circ}$ north latitude, which they supposed belonged to the continent of Anerica, and traded for beautiful furs with the natives. There is probably an error in the latitude, which is too high, and which would have conducted the navigators to a part of America where no opening is yet known; but they certainly passed Behring's Straits, and they were met by another party on a commercial voyage from Kamtschatka.

1n 1778 , our celebrated navigator, captain Cook, passed the Straits, endearouring to get farther to the nort ; and after his decease, captain Clerk, in the subsequent year, repeated the attempt, in which he was checked by the ice, and forced to return. These navigators bestowed the hame on this channel which it now bears, in honour of its reputed discoverer, and scttled what had been the subject of so much controsersy among, geographers respecting the separation of the two coninems. Contrary to the opinion generally rectived, they fixed the longitude ol East Cape in $190^{\circ} 22^{\prime}$, and inade the width of the Strait thirteen leagues. East Cape forms a lofty peninsula, connected to the continent by a urrow neck of low land. Great similarity was remarke! between the two continents to the northward of the Straits; boin 3 G
being destitute of wood, the shores low, and mountains to a great height appearing larther up the country. A slight current from the westward man the Straits, and the greatest depth of water was between 29 and 30 fat thoms.

The late empress Catharine of Russia sent out a secret expedition in 1785 , for the purpose, among other things, of ascertaining the situation of the islands between the two continents. The commanding olficers were provided with the journals of all lormernavigators, but the extent of their nautical discoveries scem to have been limited. In August 1790, this expedition reached Behring's Straits; and made some detached observations without passing through them. The distance between the two continents was calculated to be furtyeight miles, which differing liom the opinion of captains Cook and Clerk, leaves us in uncertainty with regard to the truth. Possibly the line is taken from the two promontories, one of which lies considerably north of the other.

Three small islands lie in the mid chanal of the Straits; the first called lmalin, bearing $26^{2}$ S. E. 24 miles distant from the eastern promontory; the next, which is the largest, Imaglin, lies six miles further, in a north-east direction; and Okiavaki, the third and smallest, is ten miles distant, south by east. Near the southern entrance of the Straits, King's Island is situated; it is lofty, with a broken aud irregular summit.

The discovery of Belring's Straits would have been attended with important consequences, did it not ap. pear that immense fields of ice, never melting in the northern seas, oppose all attempts to navigate the higher latitudes. Suc Muller, Voyages et Decouvertes fuite's nar les Russes, tom. i.; Cook's Third Voyase ; Billing's Hoyage ; Coxe's Russian Discozeries. (c)

BEGEMDER, a rich and valuable province in Abyssinia, is bounded on the north by Balysan, a district adjoining to Samen; on the cast by Lasta and Angot; on the south by Amhara, which rums paralled to it, and from which it is separated by the river Bashils; and on the west by Dembea. According to $\mathrm{Mr}^{2}$. Bruce, Bcgemder is 180 miles in its gr atest length, and 60 in breadth; but in this extent he includes Lasta, which belongs more properly to the province of Samen. Begemder abounds in iron mines, and is well stored with beautiful cattle. Its mountains are less steep and rocliy than those of the other provinces, (if we except Lasta,) and abound in wild fowl and gatne. Its inhabitants are estecmed the best soldiers in the enmpire; but their ydeness and lerecity are proverbial cren in Atyssinia. The south end of this province is cut into prodigious gullies, apparently by foods; but of these floods no tradition exists. It forms the great barrice against the encroachments of the Galla, viho have often cadeavoured in vain to gain a settement there: whole tribes of them have been cut off in the attempt. Farour alone is necessary to procure the govermment of many of the provinces in Abyssinia : others are giren to poor noblemen to enable them to repair their fortune: but the consequence of Begremder, from its vicinity to the metropolis, is so well understood, that none but noblemen of rank and character, able to maintain a large army, are entrusted with its government. Several small provinces have been dismembered from Begemder, particularly Foggora, reaching from south to north about 35 miles, and about twelse miles from cast to west, from the mourtains of Begemder to the lake Izana, On the
north of this, are two small governments, Dreeda and Karoota, the latter of which, is the only territory in Abyssimia which produces winc. See Bruce's Trazede in Joyssiniat. ( $\mu$ )

BEGHARDS, the name of some of the obscure sectaries, who so frequently disturbed the tranquility of the church. Sec Masheim's Church Mist. vol. iii. p. 86.

BLGONIA, a genus of plants of the class Moncecia, and order Polyantria. Sec Borasy. (w)

HEGULNS. Sae Moshcim's Church Hist. vol. iii. p. 232.

BEHEM, Beneita, Boehne, Behin, of Behinira, Manas, a navigator and goographer of the filteenth century, to whom the credit of discorcring America has been ascribed, in prefercace to the claims of Christopher Columbus.

Lichem was born at Nuremberg, in Germany, of a noble family, some branches of which are yet extant. Hrom infancy he betrayed a peculiar predilection Ior the sudy of ast onomy and navigation ; and on attaining a maturer age, he began to conceive, that antipodes and a western continent might possibly exist. Nothing could be more favourable tor instilling a spirit of enquiry, than his being the pupil of the celebrated John Muller, or Regiomontanus. Records are preserved in the archives of Nuremberg, proving, that, under these impressions, he oftered his services for a voyage of ciscovery, to Isabeila, daughter of John I. king of Portugal, and regent of the duchy of Burgundy and Flanders. This princess accordingly provided him with a vessel, in which he traversed the western seas, and in 1460 discovered the island of Fayal; so named from the beech trees, called fuye in Portuguese, with which it abounded. He next discovered neighbouring islands called by him Azores, from the number of hawks seen on them.

Behem obtained a grant of the island of Fayal from Isabella, and establishing a colony on it, resided there about twenty years, during which time he was occupied in making further discoveries. In 1484, eight years before the enterprises of Christopher Columbus, he solicited John II. ling of Portugal, to provide him with the means of undertaking a great expedition to the southwest. This application also proving successful, Behem embarked, and discorured taat part of the coast of America now called Brazil, and atwancing still more to the southward, reached the straits of Masgellan, or the country of some savage tribes, whom he called Patagonians. Ile is said to have bestowed that appellation upon them, from the exarmities of their bodies being covered with skin, bearing greater resemblance to the paws of a bear than to human hands and feet. James Canus, a Portugucse, was associnted with Behemin this second yoyage, which having ocempied above two years, the navigators returned to Portigal aliter losing many of their men.

If these facts be undoubterl, we ought to ascribe the discovery of the American contment and the Straits of Magellan to Martin Behem, instead of Columbus and ILagellan. The first did not sail until 1492, and the second not before 1519 , a long time after Behem's cxpedition.

As a reward for the discoveries made by 13 chem , he was knighted by his patron the king of Portugal; and in an interesting account of the ceremony on the occasion, we are told that the cluke of Begia put on his right spur, the count Christopher de Mela his Ieft: his iron
helmet was put on by the count Martini Mabarinis; and the king himself girded on his sword. This dignity, however, some have supposed, was confered lor the discovery of the kingdom of Congo in Arrica, because the gold and precious articles carried from thence to Portugal would make a much greater impression, than merely ascertaning the existence ol another eomtinent.

In the jear 1492, Behem undertook a jouncy to his native city Nuremberg. While residing there, he constructed a remarkable terrestrial globe jot in preservation, from the writings of Ptolemy, Strabo, and Pliny, of the ancients, and from the accounts of Marco Polo and Sir John Mandeville, travellers of the thirtecnth and fourteenth centuries. The track of the narigator's own discoveries is also laid down, which plainly cxhibits, that the western lands marked on the globe, mean the coast of Brazil and straits of Magellan.

After having performed several other interesting voyages, Behem died at Lisbon, in July 1506.

We canot disguise, that there arc historians who lave treated the discoveries ascribed to this navigator, as so many fictions of the Germans, arising from their desire of claiming the first royages to the new continent. Fet it is acknowledged, cuen by those who most keenly controvert the point, that Beheme cffected a setticment in Fayal ; that he was the intimate friend of Columbus; that he framed a chart of the seas before unknown; and that Magellan possessed a globe constructed by him. All the disputed facts are ably discussed in a momoirby M. Otto, to which we shall refer. Americun Philosolihical Transactions, vol. ii. p. 263. (c)

BEHUT, or Betun, the Mydasties of the ancients, is a large river of Hindostan, which issucs from the spring of Wair in Cashmere, and runs into the Chunaub, about fifty miles above Moultan. Sec Robertson's Disquisition on India, p. 18 ; and Rennel's Memoir, p. $99 .(j)$

BEJARIA, a genus of plants of the class Dodecandria, and order Monogynia. See Botany. (in)

BEING. See Metaphysics.
BEIRA, a province of Portugal, divided into the upper and the lower Beirn. It is bounded on the north, by the river Douro, which separates it from the provinces of Entre Douro a Minho, and Tralos Montes. The occan and part of Estremadura limit it on the west ; the Tagus and another part of Estremadura limit it on the south; and it is enclosed on the cast by the lingdom of Leon and Spanish Estremadura. This large and fertile province is about thirty-four miles long and as many broad, and contains the citics and towns of Coimbra, Lamego, Guarda, Viseu, Miranda do Corvo, Aveiro or Noya Braganza, Tentugal, Ovar, Pinhel, Almeida, Francoso, Mcda, Castello Branco, l'enamacor, aud Covilhaa. The river Mondego, which traverses the greate: part of the province, runs into the sea near the southen cstremity, and adorns in its cou'se many beatiful and fertile valleys. The narrow and rich vale of the Mondego, in the neighbourhood of Coimbra, is reckoned one of the most cuchanting spots of Portugal, and has becn celebrated in the immortal strains of Camoens.

> "In sweel Mondego's ever verdart bowers,"
lies the scenc of the interesting and tragical story of Inez de Caslro.

The country round Coimbra is remarkable for its beauty and its cultivation. The mountains are covered with pines, and cven German oaks. They consist partly
of a coarse gramed sandstone, alternating with a grey limestone. High schistus mountains began at a distance. A yellowish grey argillaceous slate changes to a sand slate, which is succeeded by mica slate, terminating is granite. The plants in this part are remarkably beautiful, the land is well cultivated, and oil is produced in great abundance. The olive tree abounds so much, that the traveller may wander for whole days without obscrying any other tree. The olives are ripe in December and January. 'They are beaten from the trees by means of long poles. The oil peresses are wroumht by oxen; but the oil is much detcriorated by wat of cleanliness in the process. The ripe brown olives are the only ones that are pickled by the Portuguese.

Various kinds of whent grow round Coimbra; but the summer wheat only succecds, when the inundations of the Mondego have sotted the seed in the ground. Barley and a litide rye are also sown; and rice grows in the marshes along the Mondego. Indian com is produced in much larger quantities throughout Beira, than in the southern provinces, where the soil is too light and dry. The oranges of this proviuce are excellent, and are exported to other countrics. Coal is found along the coast, from Buarcos to Figueira; but in 1779 this valuable mineral had not been worked.

Mountains of argillaceous schistus begin near Sobral, not far from Ovar; mica slate soon succeeds it, and introduces a lolty ridge of steep mountains crowded upon one another, and extending along the southern banks of the Douro, even farther than Lamego.

This province is divided into seven corregidors and two oydors, viz.

> Population.


The whole population of Beita amounts to 560,000 .
(R)

BELT el Fakin, or The Duclling of the Suge, is a city of Arabia, in the province of Yemen, situated in a well cultivated plain, about 24 miles from the Arabian Gulf. The romb of Ahmed iba Musa, situated on a sandy hill near the town, attracted the inhabitants of GhaIclka, when their harbour was choked up with sand, to settle in the vicinity of that consecrated spot. As the new city increased in magnitude, a citadel was built for: its protection. The town is composed of a number of hotses, or rather huts, clctached from onc another: and alter it was burned down in 1765 , many edifices of stone were crected. The mode of building is constantly improving ; yet a great many of the houses are built with mud mixed with dung, and the roof is thatched with a kind of grass common in the country. These houses are not divided into separate apartments. Arange of straw beds surrounds the apartment; and it is not often that they have any windows. A species of ant, called ard by the Arabs, infest the houses to a very great degree. Br

5 Ci 2

Eorming covert was, they introduce thomselves into the houses, and destroy both clothes and provisions. The trees in the garden suffer also from their depredations; and even when their eclls and passages are destroyed, they repair them with astonishing cclerity.
"This city," says Niebuhr, " is in a favourable situation for trade, bung only half a clay's journey from the hills on which the coffee grows, and but a few day's journey from the harbours of Loheia, Hodeida, and Mocha, from which this commodity is exported; it maturally becomes the most considerable market for it. This trade brings hilher merchants from Egypt, Syria, Barbary; Persia, Hablesch, India, and often liom Europe." A dola, who resides in this town, has an extensive jurisdiction over the surrounding country. According to Lord Valentia's chart of the Red Sea, Beit el Fakih is situated in East Long. $43^{\circ} 23^{\prime} 44^{\prime \prime}$, and North Lat. $14^{\circ} 32^{\prime} 1 u^{\prime \prime}$. See Niebuhr's Travels, Sect. viii. chap. vi. (Q)

BEKAA, the name of a fertile valley in Syria, which lies between the mountains of Antelibanus and Libanus. The earthquake of 1759 , destroyed the thriving villages and plantations of the Moloualis; and the subsequent cruelties of the Turks completed the desolation of this charming valley. (j)

BEKla, Bekoura, Bequia, or Boquio, called by the French Little Martinico, is the smallest of the Grenadilles islands in the West Indies. It is about 36 miles in circuit, contains 3700 acres, and produces wild cotton and water melons. The inhabitants of Gerenada and St Vincent's resort to it for the purpose of catching turtles. It is 32 miles north-east of Grenada. West Long. $61^{\circ}$ 22', North Lat. $12^{\circ} 37^{\prime}$. (j)

BELEA, a town of Portugal, in the vicinity of Lisbon, and province of Estremadura, is situated on the norih bank of the Tagus, and is remarkable for its monastery and royal palace, and as the burial place of many of the Portuguese kings and princes. A little below Belem is a square tower, delended by cannon, along with several batteries, and a small irregular fort. The mas. nificent chusch of Belem sunk in 1756. Mr. Link observes, that this town, which partly stands on a basit lill, suffered less from the earthquake of 1755 , than some parts of the town evidently founded on limestone. Hence he suggests, that the basalt had, at some former period, been forced up from these parts by a similar convulsion; and that the shocks which Lisbon has occasionally felt, are attempts of nature to raise simidar hills.

The monastery which we have mentioned, is one of Hieronymites, the architecture of which is very striking, the greatest pains having been taken to avoid every appearance of regularity and order. The adjacent church is in a grand stile of Gothic architesture; and there are also in Belem two handsome churches, which have been recently erected. Near one of these churches is the botanic garden; and the royal garden is a little farther on. Belem is a considerable market town, and is inhabited by many persons of property, and by tradesinen ol the highest class. The royal family formerly had their residence here, but after the castle was burnt, they removed to Quelus. (Q)

## BELEMNITl: Sec Orvetognosy.

BELFAST, a large flourishing town of Ireland, in the county of Antim, and capital of the province of Ulster, situated at the mouth of the river Lagan, which separates it from the county of Down. The lower part of - he town is not elevated more than six feet above high water mark at spring tides. Belfast lough, or the bay
of Carrickfergus, which receives the river Lagan, is a spacious estuary, containing twenty-four square miles, a great part of which is lelt cry every tide, which is the casc likewise with Suanglord lough, another great estuary, the nearest extrenity of which is eight miles S. E.

Between Belfast and Lough Neagh, which is about twelve miles west of it, there is a chain of mountains, the highest of which, called Devis, is about 1580 feet high. These mountains extend to the neighbourhood of the town, and are mostly covered with heath. Some of thein, however, consist of very grood loam to their summits, interspersed with veins of limestone. About three miles north of the town stands the Cave Hill, so called from a number of eaves in it lormed out of the solid rock, the largest of which is ahout thirty-two feet wide, and thirtysix long; this hill shelters the bay on the west, and being contrasted with the delightful plantations and elegant country seats which extend almost from its base to the town, cxhibits a most heautiful and picturesque view. The town is more ancient than is generally supposed; the parish is a vicarage, called Shankil, or the old church. There was formerly a castle at Belfast, the ruins of which are still to be seen. Its date is unknown; but it is said to be very ancient, and seems to have been a post of some importance, as it was twice taken and destroyed by the Earl of Kildare, lord deputy, in 1503 and 1512. It was inhabited before Qucen Elizabeth's time, by Ranciolphus Lane, and granted by her, with a vast tract of adjoining lands, to the family of Smith, who forfeited their title in the reign of James I.

About the beginning of the seventeenth century, after the complete raduction of Ireland, Belfast became the property of Sir Arthur Chichester, afterwards lord deputy and baron of Belfast, who exerted himself in the settlement of Ulster, and in whose family it still remains. Through his influence it was made a borough in 1613, and sent two members to the Irish Parliament, and under the act of union returns one member to the Imperial Iegislature. An English gentleman, who travelled through part of Ireland in 1635 , and whose journal is in the possession of General Vallancey, mentions, that Lord Chichester had a stately palace at Belfast, which was the glory and beauty of the town, and which was his chief residence. Through the interest of this nobleman, also, the custom-house was removed from Carrickfergus to Belfast by the Earl of Stafford in 1638, for which a compensation of 2000 . was paid to the corporation of Carriclifergus. In 1648, Belfast was taken possession of by Colonel (afterwards the famous General) Monk, for the Parliament of England; yet, so late as 1726, it appears to have been a small place of little consequence. But situated in the centre of two populous, industrious, and intelligent counties, it is now become one of the most interesting objects in Ireland to the political economist. Its inhabitants are celebrated for their hospitality, taste, and public spirit; and its merchants have extended their commerce to every part of the trading world, except where exclusive privileges to chartered bodies mark the bounds of their extension.

The town is well built, mostiy of brick, and the streets are broad, straight, and well lighted. The bridge over the Lagan is about 2560 fect long, with twenty-one arches, eighteen of which are in Down, and three in Antrim; the channel dividing the two counties running under the third arch. It was built about the time of the Revolution at the joint expense of both counties, and cost 12,0002. Wih regard to size, Belfast is generally
reckoned the fourth, and with respect to commerce it is the third, town in Irelaud, being luext to 1)ablin and Cork. Vessels of 200 tons, hall-loaded, used to come up to the quay, there being about ton feet water at spring tides; but now the water is from nine to thituen feet deep, according to the time of the moon, having been deepened by the exertions of the ballast corporation. Convenient docks have also been lately erected for building and repairing vessels. Those vesscls that camot come to the quays, lie at Carmoil pool, (the phace of heaps of tish,) about three miles from the town, where there is secure anchorage for large ships. The West Indian and American trafle, hetore the late restrictions on commerce, was very considerable. Their chicl exports are linen, butter, beel', pork, oatmeal, \&c. 'The value of lrish goods exported from Belfast during the year 1809 amounted to $1,910,909 \%$. 5s., of which linen formed the greatest part. In 1775, the gross customs amounted, according to Mr Young, only to $64,800 \mathrm{l}$., including the excise on tobacco and foreign spirits; but ever since it has gradually increased, except during the year 1798, and in the year ending the toth October 1809, amounted to $377,439 \% .16 \mathrm{~s} .11 \frac{1}{2} d$. The excise of Belfast in 1796 was $9097 \%$. 13 s . $2 \frac{1}{2} \mathrm{~d}$.; but previous to the stoppage on distilleries, it had risen to $22,165 \%$. Ss. 6 cl., exclusive of Carrickfergus and Templepatrick, which walks are included in the same district. The duty on licences, in 1801, amounted to 43091. Though the increase, as in other places, must be partly attibuted to the increase of cluties, yet the exient of trade must also have been considerable. The population in 1782 was about 13,105: At present (1810), it is estimated at 30,000, inciuding Ballymacarret, the suburbs on the Down side of the Lagan. There were, in 1791, 695 Iooms, the greatest part of which were employed in the linen and cotton manufacture. There are also manufactories of glass, sugar, earthen ware, \&c. The public buildings are not many. The white linen hall is large and commodious; and the exchange, over which there is a good assembly room, is a handsome building, situated near the middle of the town. The foundation was laid in 1769 : It was crected at the expence of the late Marquis of Donegall: and cost 40001 . There is a barrack, healthfully situated, which contains about 800 men; and near it has been lately erected an artillery barrack. The houses of public worship are ten; an cstablished church in Donegrall street, a handsome structure, but rather small for the parish; six dissenting meeting-louses, four of which are preslyyterian; a quaker meeting-house; a methodist meeting-honse; and a Roman catholic chapel. There are many charitable institutions; the principal of which is called The Belfiast Incorforate Charitable Socicy, or poor-house and infirmary, which was built by subscription and lotteries. The foundation was laid in 1771: It cost about 70001 . and was incolporated by act of Parliament in 177.t. It is a large commodious building, healthfully situated, in which about 300 of various arges are maintained and clothed, and the young educated. There are also a lying-in hospital, a fever hospital, a dispensary, a charity school for boarding ginls, a day school for boys and girls, a Sunclay school of great utility, and a school of industry for the blind; none of them very extensive, but sufficiently so for such an industrious country. In the beginning of 1809 , a house of industry was established, similar to the Hamburgh plan described by Mr Voght, for the purpose of abolishing mendicity, and assisting
the industrious poor, which promises to be of incalculabie benclit to the town. In such a place as Belfast, many commercial institutions might be expected; and, accordingly, we find a chantuer of commerce, at ballatst ollice corporation, two insurance oflices, a police committec, \&x. \&c. Thicre is also a book sucicty, called The Belfast Society for formoteng Sinowledtse, which possesses abuat 2000 volumes, a catment of minerals, andel several philusophical instruments. There is another book sucicty, under the title of The Belfase Society for acquaring Ninowledge: nearly as extensive as the former. A Laterary Society has also been lately established, whose chief object is polite literature, science, aud antifuities, fasciculi of which are occasionally published. There are a great many other societies similar to the above, but they are too numerous to be mentioned. An academy, for the education of the higher class in this town, was founded by the inhabitants in 1786, and has been hithcrto under the directions of a presbyterian minister; but the advantages of it are not confined to any sect. In 1807, another academy was opened, which is under the direction, also, of one of the presbyterianministers, and is well attended. The private schools are insumerable. But that which most entitles the inhabitants of Belfast to the gratitude of their countrymen is the . Academical Institulion, or New College, the foundation stone of which was laid in July 1810. A subscription was opened in 1808, for the purpose of establishing a college on the following extensive plan: Large schools are to be built and cndowed lor educating boys for every department of life; and professorships are to be founded in the lollowing branches, viz. mathematics, natural philo. sophy, logic, metaphysics, moral philosophy, belles lettres, chemistry, botany, aud agriculture. A subscription of five guineas makes a proprcitor; twenty guineas qualifies one for holding the office of manager; fifty for that of vice-president. That of president continues for life, and bas been vested in the Most Noble the Marquis of Donegall. The fund for carrying this undertaking into effect, already amounts to 16,000 . which was solely collected by private subscription, and the sum is daily increasing. The proprietors have obtained a charter of incorporation, and the building is advancing with rapidity.

The proprietor of the soil is the Marquis of Donegall, a most indulgent landiord, and highly respected by his tenantry.

Belfast is situated 80 miles north of Dublin, in West Long. $5^{\circ} 49^{\prime}$, and North Lat. $54^{\circ} 43^{\prime}$. Vartation of the needle in $1810,28^{\circ} 30^{\prime}$ west. Sce Arthur Young's Tour; Dr Beaufort's Memoir; Relfast Monthly Magazine, Sx. (G)

BELGE, a people of ancient Gaul, who inhabited the tract of country extending from the Rhine to the Loire. They seem to have been originally Goths or Scythians, who after defeating the Cimbri, took passession of the north-west of Gaul. See Cæsar's Comment. De Fell. Gall. lib. i. and ii.; and Henry's Hist. of Bratain, vol. i. p. $246 . \quad(j)$

BELGRADE, the Albu Grecorum of the ancients, is the capital of Servia in Turkey, and is situated on the rleclivity of a hill, at the junction of the bave with the Banabe. The streets of Belprade are covered with woad, to sholter the inhahitants when engaged in their mercantile concerms, as they never enter the shops to purchase, but receive the commodities out of the window. The only public buildings of any inportance are the ca-
ravansera or public int, the college, two exchanges, and two bazars, or bezestins, built is the form of a cathedral church, where the finest articles of merchandise are exposed to salc. The agueducts, about 6 mules from Belgrade, were built by Valentmian I. for conveying water to Constantinople. They were aftewards repared by Solyman the Magnificent, who, in otder to have them kept in repair by the inhabitants of twelve Greek villages in their vicinity, cacmpted them from the usual tributc. The principal of these aqueducts atre three large buildings erected over three vallies. 'The longest of them has many arches, but they are less in magni ude than those of the other two, which cousist of two rows of arches one above the other, and appear to be of more ancient architecture. The largest of these two is composed of four large arches, cach 60 feet long, and about 6.1 high, supported by octagonal pillars, about 168 feet in circumberence near their base. The aquetuct which appears more recent than the rest was probohly buith by Solyman.

The position of Belgrade upon the bambe renders it peculiarly fitted for commere, and gives it ancasy commonication with Viema and the black Sca. It is resorecel to by Austrian, Venctian, Armenian, 'Jurkish, Jewish, Hungarian, Greck, and Sclavonian merchants; and the Armenians and Jews are cmployed as factors. for Ragusions and drabs, the Belgrade merchants give in exchange wax and quicksilver, which they receive from Upper llugary and Transylrania. The duty annually levied upon goods amounts to 400,000 lives. The surounding country, which is very poorly cultivated, produces fine onks, and is marked with several small rillages imbabited by Greeks.

The situation of Belgrade, as the key of llungary, has frequently rendered it the object of fierce contention between the Austrians and the Turks. In 1456, Belgrade was besieged by Amurath; but the garrison of 10,000 by which it was defended, compelled the Jurk. ish army to retire. Solyman the Magnificent made himself master of it in 1521; but it was recovered in 1688 by the imperial army under the Elector of Bavaria. The cruclties of the governor to the captain of the Greck interpreter, whom the Elector had charged with the sumnons for a surrender, inspired the besiegers with a thirst for vengeance, which was most wantonly gratified in the murder of the defenceless inhabitants. The Turks again laid siege to it in 1690; and, in consequence of a bomb having lighted upon the great tower, by which the walls of the city were thrown down, and 1200 of the garrison destroyed, the Austrians were compelled to resign the city to the fury and cruclties of the besiegers. The Austrians, in 1693, attempted to regain possession of this important place; butafter many fruitess attempts, :ind the loss of 1000 men , they were unter the necessity of raising the siege. The possession of Beigrade was confumed to the Turks by the treaty of Carlowitz in 1699 , and they remaincel masters of it till the year 1717 , when it underwent one of the most celobraied sieges that history has to iccord.

Under the pretence that the Venctians had infinged the treaty of Carlowitz, the Turks declared war against Ausiria in 1715. In May 171., Prince Ligene marched to the siege of Belgrade with a fue amy of about 90,000 men. On the 15 th of Juse, he effected the passage of the Danube in boats, and Belgrade was completely invested on the 19 th of that month. The Turkish garrison amomnted to about $25,000 \mathrm{mon}$, and were as-
sisted by a strong flotilla on the Danube. The besiegers were harassed by a viotent stom on the 13 thof July, whath broke down thei bridges over the Denube and the Save, and by several bold sorties, m when tac Turks dipplayed the mose undaunced courage; but a comptete chain of works hixing been comstructed, the Austrans were complutely secured against the elfurts both of the garrison and the clements.

The Austrian batteries were opened with tremendous effect on the 23 a of July: 'The part ol the town neat the river was a heap of ruins; and nothing but the hopes of succour, and ronfidence in the strength of their fortilications, could have premented the garrionn from y ield. ing to the enemy. On the 31 st of July, a Turkish army of 200,000 men, under the Grand Vazier, arrived at Beígrade, and encamped above the Austrian camp, having its left towards the Save, and its right supported by the Danube. The works which the (irand Vizier threw up, were mounted with 140 pieces of cannon. Being thus placed between the fire of the Ottoman army and that of the garrison, while his army was wasting with the dysentery, and a mortality prevailing among the horses, the situation of Prince Eugenc. rendered it necessary to hazard some desperate enterprise. It was accordingly resolved, in a council of war, to make a furious attack upon the Turkish camp; and at one o'clock in the morning of the 16 th August, the Austrian army quitted their trenches amid the obscurity of a thick fog. While employed in their pre. paratory movements, the fog had thickened to such a degrec, that the Austrian right wing, under Count Palf, missed the redoubt at which they were to form, and unwillingly surprised one of the adranced works of the enemy. The troops of the grand vizier, roused by this suciden alarm, rushed to the combat. The right being thus cngaged, inclined too much to its right flank, and left a considerable vacancy in the centre. Prince Eugene, who commanded the left wing, perceiving that the right was engaged, was forced to the attack before his battalions had time to form. The awful uncertainty which the mist occasioned, hurried some of the Austrian detachments into the midst of the enemy, where they were instantly cut to pieces. The combatants were completely hid from each other, till they areived at the points of each others bayonets, and at this fatal instant, the reserved and well-directed fire of the Austrians produced a dreadfill carnage among their enemics. The centre of the Ottoman army having no foes to oppose, separated the two wings of the Austrians, and opened a deadly fire upon their antagonists; and they would have infallibly put an end to the combat, had not the fog dispersed at this critical moment, and discovered to prince Eugene the perilous condition of his army. Eighteen batialions of his second line of infantry, under the prince of Bevern, were instantly hurried against the Turkish centre. Fivery soldier seemed to feel, that on his single arm depended the fate of the day; and with an intrepidity and valour which could scarcely be surpassed, the Tukish battalions were broken as they advanced, ond pursued to their rery trenches, over the mangled bodies of their comades. The vacancy in the imperial centre being now filled up, the two wings were formed for a new attempt. The battle now became general, and after various success, in which the Turks had sometimes the advantage, the Austrains succeeded in forcing the entrenchments of the enemy, and in driving them from all the redoubts by which their camp was defended.

The imperialists pursued them about three miles beyond the eminence, and permitted thent to lly in every direction. In this eclebrated action the Turks had 13,000 killed, 5000 wounded, and 3000 prisoners, while the Austrians had only 5000 killed, and 4500 wounded. The result of this victory was the surrender of Belgrade on the 19 th, in consequence of a muting in the garrison. In 1739 , the Turks attempted in vain to retake this fo:tress, which alterwards came into their possession by the treaty of 1739 , alter its fortifications were demolished. In 1789 it was again taken by the Austerans under Marshal Laudohn, who restored it to the 'lurks at the peace ol Sistova, in 1791 , since which time it has remaincd in their possession. Population 25,000. East Long. $21^{\circ} 12^{\prime}$, North Lat. $45^{\circ} 10^{\prime}$. Sec Chishull's 'ravels, p. 43. (я)

BELIDOR, Bermard Fonest de, a celebrated engineer in the French service, was born in the province of Catalonia in Spain in the year 16ys. While he fill. ed the offices of professor at the new school of aritlery of La Fere, and of proviacial commissary of artillery, le discoverd that too great a quantity of gunpowder was used in the loading of camon, and that the same effect might be produced by two thinds of the quantity. Belidor had, unfortunately for himself, communicated this discovery to Cardinal Fleury without consuiting the grand master of artillery, who was so intated as to deprive Belidor of both his situations. Being thus left at liberty he accompanicd the Prince of Conti to ltaty; and on his return to Paris, he was again brought into notice at court. On the 31st March 1756, he was reccived as a supernumerary associate of the Acadomy of Sciences ; and Marshal Bellciste promoted him to the oflice of inspector of artillery, and grave him aparements in the arsenal of Paris, where he died on the sth of September 1761, in the sixty third year of his age. 'The works of Belidor are, Sommaire d'un Cours d'architecture Militaire, Civile et Hydraulique, 12mo, 1720. Nouveau Cours de Mathematiques, 4to. 1725. La Science des Ingenieurs, 4to, 1729. Le Bombardicr François, 4to, 1739. Architecture Hydraulique, 4 vols. 4to, 1737; a work containing much new and practical knowledge on the various subjects of which it treats. Dictiomaire portatif de L'Ingenicur, 8so; and Fraté des Forlificetions, 4 vols. 4to. Besides these works, he published several pieces in the Alemoirs of the Academy of P'aris for 1737. 1750,1753 ; and 1756 , and a paper on Gumpowder in the Memon's of the . Acudemy of Berlin for 1734, tom. iv. p. $116 .(\pi)$

BELISARIUS, supposed to have been bown and educated in Thrace, was first one of the private guards, and afterwards the chicf commander of the armies of Justinian. He was first entrusted with the command of a body of troops on the Persian frontices; and about four years afterwards, was appointed gencral of the Last, in the war against Cosrboes king of Persia. Returning from this war in 530 , in which he had acyured great renown, he came very scasonably to the relief of the emperor, who was hard pressed by a formidable insurection at Constantinople ; and, immediately falling with his victorious troops upon the insurgents, put to death an ineredible number of them, (according to some authors 50,000 , and completely restored the peace of the metropolis. In 532 , he was sent to conduct the war against the Vandals in Africa, which, in little more than the space of one year, lie brought to a successtul termination. Returning to Constantinople in $53 \%$, with
the Vandal prince Gilimer amons his eaptives, be received the honour ol a splendid trimmph in rowatel of his services, and was created sole eonsul for the year lollowing. He was next employed against the ()stiogroths in Italy in 5.55 ; landed lirst in Sicily, which he specedily reduced; passed over to the continche and took the city of Naples by storm; received the submission of the Gothic prince Theodatus in Rome; drove back a powcrful army of Goths, who under the command of theit now king Vitiges, attempted to recover their capital ; and completely reduced the remains of their power by takiug the city of Ravenna in 539. During the whole of this war, his army never amounted to $20, \mu 0$, ant sel. dom to more than 10,000 or $12,000 \mathrm{men}$; but by his determincd courage and consummate skill, ha rendered this little badel victorious over a brave and mumerous people. The Goths themselves, admilinge the virtues and talents of their conqueror, enteated him to desert his master, and to become their king; but lie made use of their proposal only to hasten their subjection, and remaned faithful to his sovercign. Neither his eminent scrvices, however, nor unshaken fidelity, could preserve him lrom the yenomed shafts of enyy, and the base suspicions of jcalousy. Justinian, influenced by the representations of his cnemies, but pretending, that he required his assistance against the Persians, recalled him from his command, received him with coldness, and refused him a trimmph. But his actions were too conspicuous for their merit to be obscured; and the ingria titude of the emperor served only to inc rease the admiration of the peopic. The glory of Belisarius was now at its height; and he was confessedly the hirst subject in the cmpire of the East. He had returned to Constantinople crowned with victories, loaded with treasures, surrounded by captive princes; and his fellow citizens were neither insensible to his merits, nor parsimonions of their applause. Whenever he appered in public, his lofty stature and majestic countenance attracted the notice and respect of every spectator; while his easy access and gracious demeanour cnegaged the esteem and affertion of his countrymen. Seven thousand horsemen, of the most distinguished valou and manly forms, maintained at his own expense, and who had eminently contributed to his conquests by their prowess ir the field, now supported the spremdom ol his name, by their bathlul attachment and constant attendance upon his person. Thus honomed by the sultiery, and beloved by the people, Belisarius departed from Cuastantinople ia the year 541 , to take the command in Persia; and, having soon restorel the sinking state of affins in that quarter, was beginnins, to add fresh laurels to his fame, when his carcer of glory was arrested by the infuriated intrigues of a licentious temalc. The congueror of the Giothes and Vandals was the slave of his wife Antonina, a woman orisinally of the lowest extraction and most worthless character; but whose fatal infuence over her husband, and whose farour with the Empress Theodora, rendered her the arbitress of his lortune. Belisarits, at leogh made acquainted with her secret amours, of which he alone had never entertained the smallest suspicion, had charged hew with her infidelity, and telt her behind him in the metropolis. In consequence of he: powerful machinations, he was recalled in disgrace, insulted upon his arrival even by the attendanta of the court, deprived of his honours, condemned to a state of privacy, and placed even in momentary expectation of receiving the mandate of his exccution. In this reverse
of fortune the renowned Delisarius comincted limself with the most unbccoming pusillanimity; and laving been at length relieved from has abject state of terror, by a letter from the empress, amouncing his icstoration to favour, representing Antonina as his generous intercessor, and recommending her as worny of his most respectlul treatment, he threw himsell at the feet of the inlamous partner of his bed, acknowledged her as his honoured protectress, and rowed to conduct himself thenceforth as the most submissive of her servants. Thus reinstated in his rank and possessions, he was again chosen to oppose the Goths in laly, who had now become more formidable than ever , under the conduct of the celcbrated Totila. Though he was now better acquainted with the scene of action, and directed his movements with greater skill, than in his former expedition to that country; yet he made litele progress against the enemy, and gained no great additions to his military fame. His want of success may justly be attributed to the insufficiency of the reinforcements with which he was supplied; and to the cffects of his recent disgrace, which had rendered him more timid in his measures, as well as more distrustful of his soldiers. At length in 548, by the influence of Antonina, he procured permission to return to Constantinople; where, about ten years afterwards, his military talents were again called into notice by a sudelen incursion of the Bulgarians, who had rapidly adranced to the walls of the capital. Though weakened by agc, and scarcely able to hold a shield, the veteran general readily obeyed the demand for his services, put himself at the head of a cumultuary band, arrested the progress of the enemy, and delivered the metropolis from its alarm. This was the last exploit of Belisarius ; and it was not more gratefully requited than any of the former. Through the increasing jealousy of the emperor, he was suspected of a conspiracy, hastily condemned, and put under a guard of soldiers in his own house. His innocence, indeed, was speedily acknowledged, his freedom, possessions, and honours restored; but, within a few months after this acquittal, his misfortunes were terminated by death in the year 565. That he was deprived of his sight, and reduced to beg his bread in the streets of Constantinople, is a fiction of later times, which originated in a poem of John Tzetzes, a monk, who wrote in the 12 th century. Making every allowance for the partialities of Procopius, who was the witness and historian of many of the actions of Belisarius, he must be admitted to have been one of the greatest commanders, who had appeared in the Roman empire for many years. He was prudent without fear, bold without rashness, and remarkably fertile in expedients; liberal to his soldiers, humanejy attentive to their comfort when sick or wounded. and, at the same time, careful to preserve them under the most rigid discipline. During the march of his armics, the husbandmen enjoyed the utmost peace and protection; so that not an apple was cathered from a tree, nor was a path to he traced in the fielcts of com. He was equally careful to preserve the ranquisherl from the fury of his troops, in the moment of victory ; and when they entered the city of Naples by assault, he was seen standing in the strects, repeatedly caclaiming in his soldiers, "the gold and silver are the just rewards of your valour ; but spare the inhalitants: they are Christians; they are supplicants; they are now your fellow subjects." He was humble in prosperity ; and so exemplary for temperance in his
personal conduct, that, amidst all his successes, and with all the licence of a military life, he was never intoxicated with wine, hor suspected of unchastity. See Giibbon's Inst. of the Rom. Empire, vol. iv. 4to, p. 127, 182.; Aucient Un. Jist. vol. xvi. and xix.; Mod. Un. Hist. vol. xiv. ; and Denina, Delle Revoluzioni d'Italue. (q)

BELL. If any definition be required of what is so well known, and in such general use as a bell, it may be "an inverted vase, which, struck with a clapper, is employed singly as a signal, and when combinea, cither in churches or as a musical instrument."

The size, weight, and figure of bells are arditrary; but a large bell is usually one-fifteenth of its diameter in thickness, and twelve times its thickness in height. The shape of bells is different in different countries, being more cylindrical or conical in one than in another; and hawing evidently originated in cymbals or basons, it is probable that from remote ages to the present times, there may have been a gradual progression from a flat circular plate to a figure nearly approaching a cylinder. The gravity and acutcness of tonc are, perhaps, regulated by the same conditions affecting the sound of tubular wind instruments; for we know that the greater the capacity, the deeper or more grave is the sound. Thus we learn, that a bell of Jarge dimensions in Moscow yields a grand and solemn tone; and when rung, a deep, bollow murmur, resembling the lowest notes of a vast organ, or the rolling of distant thunder, vibrates all over the city.

The substance of which bells are made, likewise produces a difference in the tone. Glass is one of the most sonorous bodies, and is formerl into bells, though not at futsationem; we have heard also of wooden bells in the East ; but throughout Europe they are invariably made of a compound of copper and tin, called bell metal; to which silver is occasionally added. All metals are more or less sonorous according to figure; even lead, which in most forms is mute, rings loudly in the segment of a sphere : and so favourable is this shape to sound, that it is maintained, had our ancestors been acquainted with the fact, all our bells, instead of being hollow vases inverted, would have been so many segments of metallic spheres. The vibration of every metallic plate is analogous to that of a bell, and if sufficiently ductile, may be moulded into one by simple pressure : thus the imperceptible transition from cymbals to bells is at once evident, and easily accounts for that variety of form to be seen in difficrent countries.

With regard to the tone produced by one kind of metal compared with another, Mersenne, a very intelligent author on the subject, affirms it to be as follows:

| Metals. | Weight in air. | Weight in water. | Sound. |
| :---: | :---: | :---: | :---: |
| Lead | 2oz. $28 \frac{1}{2}$ grains | r. | 194 |
| Bismuth | $1 \frac{1}{6} \mathrm{oz} .34 \mathrm{gr}$. | 1 oz .1 sc .31 gr . | 213 |
| Common Tin | $1 \frac{1}{4} \mathrm{oz} \cdot 25 \frac{1}{2} \mathrm{gr}$. | 1 oz .1 sc .6 gr. | 253 |
| Pure Silver. | $11 \frac{3}{4} \mathrm{oz} .31 \mathrm{gr}$ | $1 \mathrm{oz} .2 \mathrm{sc}, 31 \mathrm{gr}$. | 256 |
| Pure Tin. . | $1 \mathrm{loz} .1 \frac{1}{2} \mathrm{sc} .30 \mathrm{gr}$. | $1 \mathrm{oz} .1 \frac{1}{2} \mathrm{sc} .6 \mathrm{gr}$. | 263 |
| Common Sils. | $1 \frac{1}{2} \mathrm{oz} .1 \mathrm{sc} .24 \mathrm{gr}$. | $1 \frac{1}{2} \mathrm{oz}$. | 266 |
| Bell Metal . | $1 \frac{1}{4} \mathrm{oz} .1 \mathrm{sc} .1 \mathrm{gr}$. | $11 \mathrm{oz}, 1 \frac{1}{2} \mathrm{sc} .4 \mathrm{gr}$. | 269 |
| Regulus Stibii |  | $\frac{1}{2} \mathrm{oz}$. 3 sc . | 270 |
| Pure Copper | 1 oz .6 sc .45 gr . | $1 \mathrm{oz}$.41 gr . | 282 |
| Mixed Copper | $1 \frac{1}{1} \mathrm{Oz} . \frac{1}{2} \mathrm{sc} .17 \mathrm{gr}$. | $1 \mathrm{oz}, \frac{1}{2} \mathrm{sc} .4 \mathrm{gr}$. | 285 |
| Brass . . . | $\frac{3}{1}$ oz. $\frac{1}{2} \mathrm{sc} .9 \frac{1}{2} \mathrm{gr}$. | $1 \frac{1}{2} \mathrm{oz}$.70 gr . | 294 |
| Common Gold | 2 oz. $27 \frac{1}{2} \mathrm{gr}$. | $1102.7 \mathrm{sc} .50 \frac{3}{1} \mathrm{gr} .1$ | 294 |

The figure of the bells with which this experiment was made, approached to that of a large hollow segment of a sphere, being sixteen lines ol internal and filtecn lines of external diameter; and being one line and a quarter thick in the lip. Each bell resembled another as much as possibly could be cffected in the fabrication, and their specific gravity also afforded an approximation towards more accurate results. The figures represent the tones, the greater number being the more acute, and the smaller the more grave. Thus itappears, that lead is the most grave, and that brass and gold produce an egual tone or unison. Expressing this in musical notes, the tone of a brazen or golden bell forms the sharp seventh above that of a leaden one. It is not evident that the Europeans are acquainted with the most sonorous composition for bells : one known by the Chinese, which we find in their gongs, infinitely surpasses it. The same nation has musical instruments composed of metallic plates extremely sonorous. In ancient history we read, that Charlemagne, while expressing his admiration of the tone of a bell made by an eminent artist, was addressed by the artist himself, soliciting a quantity of pure copper, and requesting that, instead of tin, he should be provided with at least an hundred weight of silver : With these materials, he engaged to cast such a bell, that the one which the emperor admired should seem mute in comparison with the other.

Bells, both ancient and modern, have been applied to purposes sacred, superstitious, or profane. They are undoubtedly of very great antiquity, being frequently mentioned in sacred writ; and, in particular, Moses ordained the under part of the blue tunic of the high priest, worn at religious ceremonics, to be adorned with pomegranates and gold bells intermixed. Commentators suppose that it was for the purpose of announcing his presence, or that he was entcing the sanctuary. Nevertheless, there is much controversy concerning the bells, or tintinnabuli, of old; and many are induced to suppose, that in general cymbals should be understood. Neither is it agreed what are the names by which the ancients signify bells: but by both ancients and moderns it appears that they were called Tintimabulum, Petasus, Codon, Nola, Lebes, Æs, Æramentum, Squilla, Crotalum, Signum, Cloca, Campana. All these received their names, either from the place where they were invented, or from their shape, or properties; and it seems generally admitted, that tintinnabulum, among the ancients, signifies a bell similar to those we now use; while camplana is a name belonging to the middle ages.

The Greeks were acquainted with bells : At Athens the priest of Proserpine rung a bell to call the prople to sacrifice; and those who went the nightly rounds in camps, rung a little bell at the post of each contincl, to keep him awake. We learn from Strabo also, that in the Greek islands a bell was used to announce the sale of provisions. By the Romans, bells were employed for various purposes, and those somewhat similar to our own. They warned the citizens of Rome that the baths, which there were great and splendid edifices, were ready for use : as, according to the regulations, they were open only at certain hours. Thus Martial, in signifying that a hand bell might be an acceptable present, composes these verses in licu of it.

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## 

Redde Pilam: sonat es thermaram: ludere pergis? Virgine tis sola lows abire domum.

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\text { Apophoreta, } 163 .
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They were hung at the gates of temples, as we learn from Suctonius in the tile of Augustus, Cum dedicatam in Cafitolio adem Tonanti Jori, assithe frequentarct, somniazit queri C'upitolinum Jovem cultore's sibi abduci seque respondisse Tonantem fro jenieore ai alfositum: ideogue mox tintinnabulis fastisium adis redimivit yuod eafore januis drpendebant: and Dio, speaking of the same fact, says, Ausustus onto dic tintinnabulum Jowi Tonanti afliendit: his.s enine tintinnabults Bannitores nocturni utuntzer, ut si quid usus sit significare possint. They were used in the houses of the great, and also in the superstitions of the people.

It is uncertain when bolls were first introduced into the Christian church for sacred purposes, or for congregating the flock to divine worship. The signal for the hour of performing the latter was in the Eastern churches anciently made by a rattle, or beating on wooden boards with a hammer, which was long retained. Jacobus de Vitriaco, alluding to the Greek chureh, proceeds, unde cum omnes alii oricntales frublati exceptitis, duntaxat, Latinis annulis et mitris Rontificaltous non Htantur: nec baculos pastorales gestant in manibus nec usum habeant campanarum, sed fiercussis baculo vel malleo tabulis, hotutum ad ecclesiam soliti sunt congregare. Bells, however, were used in the Greck church in 874 , if not earlier, and are 1 eported to have been introduced from Veaice. Congregations might therefore be assembled by other means than the sound of bells; and we know that at present, the hour of prayer, among the Mahometans, who many times exceed the Christians in number, is announced by a person from the top of a tower. Flodoardus remarks, respecting the use of trumpets in warning the devout,

Fire tubas fuso attollit quibus agmine plebis
Admoneat laudes et vota referre Tonanti.
An old author likewise tells us, that the signal for divine worship was given by trumpets, signa que mune per campanas dantur, olim per tubas dabantur. And he gives the following etymology of the word, which we observe is not to be found among the classics: Hecc rasa primum in nola Companide sunt refuertae unde sic clicta: Majora quithze zasa dicuntur campance a Campanise regione: minores nold a civitate Nola Campanix. Innocentus Ansaldus is of opinion, that all signals of hours were anciently given by trumpets, and that it was scarcely belore the sixth century that bells were used in elurches.

The period of introducing bells into the churches of England is not completely ascertained. Bede, in alluding to the year 680 , or near that time, says, audirit subito in aëre notum campance somum yuo ad orationes excitari a el convacari solebant. After that they probably became common, and were the subject of pious donalions, both here and on the continent. Turketulus, $a b-$ bot of Croyland, who died in 975 , caused a very large bell to be made, and presented it to his abbey. It was called Guthlac. His successor Egclricus also caused two large bells, called Bartholomxus and Bcttelmus. to be made, two of middle sizc called Turketulus and Tatwinus, and two smaller called Pega and Bega. When

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the bell Guthlac was rung along with these, Ingulphus allirms that such wondertul hamony was produced, that there was no ringing in all England to be comparcd to it.

Thus we sec, that bells bote certain hames, which fas kel to an anmated comtioversy, whether they were baptized or not. Considering the extravagant ceremonies, and superstitions of the Roman Catholic laith, we apprehond hat something very similar to baperism may have been anciently used, mote especially as we lind an express injunction agrainst it. Yet hose who have entered mose kecoly into the dispute, decm it little iess than sacrilege, that baptisu, which, in is pure acceptation, is a sacrament of remission liom origmal sha, shoukd be bestowed on maninate substances. The coremony used, il not bapti $m$ in the surict sense, was undoubecdly consectation, or bemediction, and at the same time a name was given. 'The bishop performins the consecration made hive crosses, pronouncing these words, sanceficetur et consccretur Domine, signum istud, int nomun fatris flitiet sfivitus sanctus. In honorem suncti $\mathcal{N}$. Paxitibi. By thas tormuta the bell wats consectated in homour of a certain saint; but some of the chronicles so linther, and compure the ceremony to actual bap-tism-Signa quinque: usum ex his murabile on quo cleo millenaria motalle et stixcente libra fuerone cut emprimi jussit signum buftismi de oleo at cherismate fucti: Sicut ordo whascit ecctisiasticus ut we vocarerue Robertus attribuerit stiritus sanctus. In the C'hronieon Montis Serene it is said, that a bishop 11 umbert consecrated a bell ol fify hundred weight, calling it Petronilla. Pope John Xllí, in 968, consecratud a new bell ol great size in the latcran, and gave it the name of Johm. All the more remarkable bells were named, or had tegends inscribed on them: thus on one of two old bells in England, there is to be read:

## Hze nova campana Margaretta est nominata:

and on the other, in the same place,
In multis annis resonet campana Johannis.
Such inscriptions were often in honour of some saint, as if to remind the people of a sanctified name when the bell was rung, or to render the saint propitions to the donor and the flock. They expressed the weight and quality of the bell, or the properties which it possessed, and this sometimes led to the elucidation of historical facts: In a tower of St Pcter's at Rome were five bells, most of which were explanatory of some fact, and inscribed with several Latin verses; one was hung in 1258, during the ministry of a certain person; another was cast in 1353, after the lightning had destroyed former bells in the preceding year. Bells frequently bear the date, and an apposite legend. In the church of the Jesuits at Rome, there was one brought from England, which was inscribed Facta fint .1. Dom. 1400, die wi. mensis Seftembris; Suncta Barbara ora pro nobis. Five bells being cast for a parish church in England, each had an inscription in Latin hexameters, expressing its name, or that it was to be rung in memory of those individuals whose names were recorded on them.

In regard to the superstitious uses of bells, we shall probably fund the ringing of them at funcrals to have miginated in the darkest ages, but with a different view from that in which they are now employed. It has been supposed, and we believe with some justice, that the most ancient bells or cymbals were made of brass. A certain virtue was conceived to reside in that metal:
the knives used in sacrifices were made of $1 t$ : it entered the composition of the sacred utensits in the temples; the sound of it put demons to llight, and withose used it in their incantations.

> Omniat trita simal gre samenine nuista wemfi
> Coseratiore cavo vided versala cicuta Ovas Met. IV.

Reasoning from the customs of the ancionts, that have becn transmated to us 1 im immerable supurstitions, which extemsive analogics only enable us to recognise, we may partly comect the ringing of bells for persons in the agonics of death, with the virtue supposed to reside in the sound of bass. It was to avert the influcence of demons. but if the superstitions of our ances. tors did not originate in this imaginary virtue, while they preserved the practice, it is certain that they belieped the mere noise had the same elfect; and as, according to then ideas, cvil spirits were always hovering around to make a prey ol departing souls, the tolling of belis struck them with terror.

We may trace the practice of tolling bells during lumerals to the like source. This has been practised from times of great antiquity; the bells being muffled for the sake of greater solemmity, in the same way as we sec drums mufled in military funcrals. Possibly it was also with the view of averting the influcnce of evil spirits, as the soul was not believed to pass immediately to the regions of light or darkness. The efficacy of bells, and of other noises, in putting demons to flight, is recorded amony the ancients; and from them was widely extendcd, during the more barbarous ages. An eclipse of the moon was supposed to be the oppression of evil spirits, and the intelligent Pliny observes, Viri ingentes, inter quos fuit Stesichorus et Pindarus, crediderunt lunam cclifsin et quasi mortem hati ex cantationibus unde ne id luna hateretur dissono crefitu succurrcbant: and the ringing of bells during eclipses, is particularly spoken of by Juvenal :

> Tot pariter pelves, tot tintinnabula dicas
> Tant Pulsari. Jam nemo tubas, nemo rera fatiget Una laboranti poteril succurce luna.

Sat. vi.
In Italy, this custom was preserved at a much later date: for during great tempests, the women assembled, ringing bells, and beating cymbals, in the noise of which, the learned Moresin obscrves, they confided more than in the efficacy of fasting and prayer. On St John's day, the bells were violently rung, and other superstitions practised, to put devils to fight, and avert the effect of storms, which they raised in the air.

We are therefore entitled to conclude, that the ringing of bells for persens in the agonies of death, at fune-rals, and to dispel tempests, has originally had relation to one common object, the expulsion of demons. Here also we may seek the consecration, or exorcising of bells, practised in the Roman Catholic churches, and perhaps the cause of naming them after particular saints. In the councils of Cologne it is said, "let bells be blessed, as the trumpets of the church militant, by which the people are assembled to hear the word of God: the clergy to announce his mercy by day, and his truth in their nocturnal vigils: that by their sound, the faithfus may be invited to prayers, and that the spirit of devotion in them may be increased. The fathers have also maintaincd, that demons affrighted by the sound of bells
calling Christians to prayers, would flee away; and when they fled, the persons of the faithlul would be sccure : that the destruction of lightnings and whidwinds would be avorted, and the spirits of the storm defeated." All these things were promoted by consectation; and a credulous bishop narrates several miracles displayed by consecrated bells, which, without much dilliculty, we can trace to matural causes. Durand, the author ol the Rituals of the Roman Church, says, "for expiring persous, bells must be tolled, that people may put up their prayers; this must be donc wice for a woman, and thuce for a man: for a elergyman as many times as he had orders : and at the conclusion, a peal of all the bells must be given to distinguish the quality of the person, for whom the people are to offer up their prayers." Au analogous custom is still preserved in the north, of coneluding the tolling of the bells, with nine knelis for a man, six for a woman, and three for a child. When once fully introduced, it was made the subject of emolument and cxtortion, and those only who wore rich enough to pay lor it, enjoyed the bencfit ol the passing beil.

Innumerable absurd ceremonies were practised by the Roman Catholics in ringing bells. Each was to be rung tor a certain purpose at a certain hour, and so long at a time: When the monks were to undergo discipline in their monasteries, a bell calied corrigiuncula was rung as a signal for the commencoment of scti-1hageliation. They were runs on particular festivals, and muffled or tied up ou others. The ringing on Chistmas, and in ushering in the new ycar, prescrucd among us, is a remmant of Popish superstitions. During three days of the holy weck, they were to be tied up, and in their stead boards were to be beaten with an iron ham. mer. In the town of Nuwastle, we have understood the bells are mufficd on the 30 h ol Jantary, though we know not whether in commemoration ol the death of Charies I., or as a relic of the older ceremonies of the church. The number of bclls was a kind of privilege; and privation of them a punishment. A cathedral church was entitled to seven, or five at the least; a colIegiate church, to three of different sizes; and a parish church to as many, or at least two. None were to be rung in towers, until they reccired solemn benediction, and they were to bear no profanc fagure or inscription, but one in honour of the titular saint, a sacred image, or a pious legend. The city of Bordeaux was deprived of its bells on account of rebellion. When offered to be restored, the inhabitants refused them, from the satisfaction they had enjoyed in being free of the constant noise of bells. Whethet these bells had been employed for sacred or profane purposes, we do not discover ; but it is incredible how much of the cercmonies of the Roman Catholic religion depended on the ringing of bells, according to time and quantity.

Bells were anciently suspended from the neck of a criminal who underwent scourging, which has becn construed into a warning, that people should avoid the ominous conscquences of his crossing their way. We doult if this interpretation be correct, and we should rather be inclined to consider it a signal of punishment, and a warning to the populace not to merit the like. There are towns in modern days where the bells toll during an execution, which may have originated in a wasning to people to pray for forgiveness to a departing soul; but now it is chicfly to increase the solcmity of the scene.

Strabo relates, that the Troglodytes suspended Lells from the nocks of anmals in then slocks, for the jurpose of Trightening away wifd beasts. Sume authors have supposed, that this was to ciisclose the places whither they had strayed: and also, wat the sound of bells was phasing to the animats themselves. I'he practice is contmata to the presontmes, molls beitig suspended wer lorses, of from mules, shocp, atad goats; but we suspect that it also has originatudiond a superstitions cubtom, and that the sound of the bells was to restrain demons from injurng the animals. Kings and nobles, inn iontly, had the housiness of the in horses hung with situce bells. Zachary the prophet, speaks of the bells of horses.

As bells were ol old the subject of pious donations, he who could give the greatest gilt clumed the most merit, which has pertaps temded more than any thing else to the enomous size of several bells, of which we read in history. In addition to those large ones already named, may be montioned, a beal presented by king Edward 111. of England to St Stephon's Chapel, which. according to an inscription on it, was 33,000 weight. Sallengre, or Swerzius, the commentator on llieronymus Magius, tells us, that the largest bell in all France hung in St Mary's church, at Ronen, in a lofty tower. It bore an inscription in these words, which urc alwaye erroneously quoted:

> Je suis nommeé George d' $\Delta$ mboise Qui plus que trente sis mil poise; Fit si qui bien me poysera, !unume mily yrousera.

This bell was presented to the church by George. archbishop of Rouen, and the tower containing it was equally famous. A great scarcity of oil prevailing in the diocese, so that there was hardly chotgh lor Lent, the archbishop permitted the inhabitants to use butter, on each paying sispence for the indulgence. From the sum thus collected, the tower was butt, and always thereafter was called the Tour de la Beurre. The great bell at Moscow, of which we have spoken, and which langs in the tower of St Ivan, is 40 feet 9 inches in circumference, $16 \frac{1}{2}$ iaches thick, and weighs above 57 tons, or 114,000 pounds. The city of Nankin, in China, is much celebrated for the size of its bells. One of these, almost of a cylindrical figure, is nearly 12 leet high, and $7 \frac{1}{2}$ diameter: and thore are said to be seven bells in Pekin, cach weighing 120,000 pounds. Yet ${ }_{2}$ contrary to what we are told of the Russian bell, the tone of these is reported to be of very indifferent quality, party in consequence of being struck with a wooden clapper. Such bells are inconsiderable, compared with an immense one at Erfurth, in Germany, which was long supposed the largest bell in the world. We do not know if it be still there. The clapper of this immense bell weighed 1100 pounds, and was 12 feet long, and its sound, when the wind was not adverse, was heard at nine leagues distance. A great artist, mamed Gerardus Wou de Campis, cast it in 1497, and the expense was defrayed by a subscription raised among the great and wealthy, for the whole weighed 252,000 pounds. In correspondence with the ancient custom. it was dedicated to the Virgin Mary, and bore a legent : Saude fatornos cano gloriosa, fulgur arcens et demones malignos, sacra temptis a finpulo sonanda carmine pulso; which words are explanatory of the efficacy snpposed to reside in the sound of bells. Possibly no larger bells than thit: 3 II 2
at Erfurth, and the other at St Ivan's tower in Moscow, have ever been hung: for although there be one far excceding the dimensions of either, and indecd of both united, it has not been suspended. We altude to the great bell of Moscow, emphatically termed by $\mathrm{D}_{1}$. Clarke, "a mountain of metal." The exact climensions of the great bell are not ascertained, owing to the rim lying buried in the earth; but masured two lect above the ground, its circumference is 67 lect 4 inches. The perpendicular height is 21 fee $4 \frac{1}{2}$ inches, the metal measures 23 inches in the thickest part, and the weight of the whole is 443,772 pounds. A large proportion of silver is said to have been employed in casting it; for while the metal was in lusion, the nobles and people threw in their plate and moncy as votive oflerings: and it certainly has a white shining appearance, according to authentic accounts, unlike bell metal in general. There is a great fracture in one side, which was occasioned by water poured on it white hot. The building or scalfolding erected over the pit in which it was cast having takenfire, the metal heated, and the water employed in extinguishing the flames had that effect. The bell never was removed from the pit; therefore, what is commonly related of the tower where it was lung having taken fire, and the beam suspending it boing burnt, whence it fell and was broke, is not true. At prescint the pit is covered with a trap door: and on festival days, the bell is visited by peasants, with as much derotion as they would visit the shrine of a tutelar saint. The Russians regard it with superstitious veneration, insor much that they would not allow Dr Clarke to tile off the smallest quantity for the purpose of assaying the metal. It was cast in the year 1653.

The people of England are said to be peculiarly partial to the ringing of bells, and, to acknowledge the truth, the disagrectole sameness of chiming is lound in almost every country town. Paul Neutzner, who travelled in England between 1550, and 1560 , says, "they are vastly fond of great noises that fill the ear, such as the hiring of cannon, beating of drums, and the inging of bells: so that it is common for a number of them that have got a glass in their heads, to get up into the belfrey, and ring the bells for honrs together, for the sake ol exercise." Teutzner's observation tends to prove the strong propensily of mankind to testify their satisfaction by noise; hence the custom of ringing bells as a mark of rejoic. ing.

Hand-bells were first used in religions ceremonies, and then in feats of mimicry and pastime: and even in more modern times, it was considered dexterous to ring ingreat number at once. The late Mr Joseph Strutt observes, that he saw a man in London ring twelve bells at a time: two were placed on his head, he bad two in each hand; one was affixed to cach knee, and two upon each lioot; all of which he managed with great adroitness, and performed a vast variety of tunes.

Nusic bells, or barillons, are preserved in several parts of Britain; and in many towns of the continent. llicy are played by means of keys resembling those of a pianoforte, and when well tumed and beard at a distance, the music is not disagreeable, It is not evident when hey were first introduced, but they may be of considerwh antiguity, the number augmenting according as alcurations were made in music. Prefixed to a manuscript apy of the Psalms, as old as the fourteenth century, is a ahathg of King David playing with a hammer in each wet. on fice beths hong up before him. In the grea!
tower of the cathedral in Antwerp were suspended thar-ty-three music bells, the largest seven feet wide, and eight leet high, the melocly of which is highly celebrated.

The use of great bells having declined, there is less attention paid to their fabrication. Onefamily in Gloucester, Sir John Hawkins observes, continued casting bells from 1684 to 1774; and by a list which they published, the number amounted to $359 \%$. See Calmet Dissertatio in Musica finstrumenta Hcbreorum. Lampe, de C'ymbalis Veterum. Laurentius, Collectus de Cutharedis Fistulis ct Tintinnabulis. Hicronymus Magins de Tintinnabulis. Argelus Roccha, Commentarius de Campanis. Noresinus, ''a/atus so a deftrazuta religionis oriso et in. cromentum. Mersenne, Libri X11. Hapmonicorum. Kircher, Ahusurgia. Durandus, Rationule Dizinorum Officiorum. (c)

BLLLL Rock, the name of a rock in the German ocean, fomerly callud the Scape, and the Inch Cape. The word Scafu, in relierence to this rock, may be considered a corruption of scazot, or scalp, a bed of shell fish; or as atisug from a resemblance which the rock may at one time have had to a bee-hive. The term Cafee, a headland or promontory, applied to a sunk rock, otherwise than by supposing it a wrong pronunciation, seems preposterous, and undeserving of serious attention.
l'o account lur Bell lioct, which has now become the prevalent mame, it is said that the abbots of the monastay of Aberbrothwick caused a bell to be erected upon it, in such a manner that the tides brougnt certain machinery into action, which rang the bell, to warn seamen of their approach to the rock. Tradition says, that this apparatus was carried away by a Dutchman, who, to complete the story, was alterwards lost upon the rock, with his ship and crew. It would be difficult to conceive any machine of this kind, which, in such a situation, could have been useful. Its removal in the way represented is disgraceful to human nature, and, besides according ill with the proverbial honesty of the Dutch, is incompatible with the vencration which all seamen are known to possess for landmarks.

The probability rather seems to be, that we are indebted only to traditionary story for the bell, and that this name took its rise in a more natural way, from the shape of a part of the rock, now remored, to make way for the scite of the lighthouse lately erected upon the rock. Although this rounded part was only about four feet above the general level of the rock, yet, by supposing it the nucleus of a larger mass, it might readily suggest the idea ol a bell, and give rise to the Scottish phrase, a bee-scafie.

Scape is the name found in the oldest sea charts; Cupe, or Incla Calu, in those of more modern clate; and Bell Rock in the charts of the present day, which renders the other names obsolete.

The Bell Rock may be viewed as directly opposing the entrance of the firths of Forth and Tay to all vessels from a loreign voyage; and lying more or less in the way of coasters, as their track may be northward or southward of the island of May. It is situated in W . Long. $2^{\circ} 22^{\prime}$, and N. Lat. $56^{\circ} 29^{\prime}, 11$ miles south-west from the Redhead in Forfarshire, 17 miles north-east from the May lighthouse, and 30 miles north by east from St Abb's-head, in Berwickshirc.

The rock is a red sandstone, apparently of the same formation with the Redhead in Forfarshire, and simila? to the stonc at Dunglass, in Berwickshire. In some
phaces it is variegated with stripes of white passing into brown; it is fine granular, containing minute specks of mica, and is hard and difficult to work. Its angle of inclination with the horizon is about $15^{\circ}$, and it dips towards the south-cast. The strata are thick and unequal, strongly comected together, and run in the direction of north-east and south-west.

The surlace of the rock is very rugged, being full of cavitics, owing to the fracture and overlapping of the strata. It may be deseribed as consistmg of an upper and a lower level. The northecastend, which is the higher, is only partially left by the tide at low water of neap tides; while the south-west, or lower level, appears only in spring tides. Taking the dimensions of the rock at low water of spring tides, the greatest length of the higher part measures 427 fect, and 230 fect in breadth. The greatest length of the reef, or lower part, which the water never wholly leaves, extends 1700 feet from the main lock, in the direction of the stratification: the breadth of this reef is less than that of the main rock, and diminishos towards the western extremity. The greatest length of the rock seen at low water of spring tides is 2127 feet, and the greatest breadth is 230 feet. The reef, or south-west part, being on a level with low water of spring tides, is consequently, at high water, under the whole rise of the respective tide; while on the higher part, which is in general about four feet above low water-mark of spring-tides, and consequently about twelve fect under water at the height of ordinary spring tides.

The same laws arc obscrvable in the rise and fall of the tides at the Bell Rock, as on the opposite and most contiguous shores of Forfarshire. On the days of new and full moon, it is high water at the rock at 40 minutes past one o'clock. The ordinary rise of spring tides is about fifteen feet, and of neap tides nine leet; but so much depends upon the state of the weather, that the tides vary from one to three leet in the rise and fall both of spring and neap tides; so that at low water much less of the rock will appear at one time than at another: and instead of shewing itself at low water of neap tides, it is sometimes from one to thrce feet under the surface of the water. Westerly winds have always a tendency to raise the tides higher, while easterly winds have a contrary effect. In moderate weather, the course of the Rood-tide is south-west, and of the ebb-tide north-cast, with some little vatiation, according to the time of tide. Spring tides have a velocity of three miles an hour near the rock, and neap tides about a mile and a quarter.

It is not a little remarkable, that so small a rock shoull follow the same laws in influencing the current with the coast of a country. Upon the rock it is floodtide two hours before the cbb ceases to run at the distance of half a mile; so that the flood-tide will have almost covered the rock, while vesscls in the offing are striving with an ebb-tide. The same thing is observable in a erreater or less degree, according to the velocity of the tide, along all coasts; and the mariner accordingly knows how to shun an adverse tide, and to seck one in his farour, by keeping nearer, or at a greater distance from the shore.

The lower parts of the rock are covered with fuci, chiefly of the larger sorts, as the great tangle, fucus digitalis, and the badderlocks, or hen ware; which last is found of the length of 18 feet, and must then be very aged, as plants of the first year's growth are but a few inches long; and in two years they are found to be only
about 18 inches in tength. The higher parts of the rock abound with smaller linci ; as F . mamillosus, and $\mathrm{l}^{\circ}$. palmatus, the common dulse $; F$ atatus, and $\vec{r}$. coccincus, are found on the older stalks of tangle; and $F$. subfuseus and contervoides occupy the smaller pools. In some places the rocks are rendered slippery with ulva compressa, and umbiticalis; and the higher parts are so thickly covered with conserva rupestris, as to resemble a sward of grass.

The rock is covered with lepas balanoides, and some parts abound with the common limpet and muscle ; actinia erassicomis, will star-fishes; asterias glacialis, and occulata, are common. Common craths of a large size, and a few lobsters, are found. Scals ficgucnt the rock at low water, and it then becomes the resort and resting place of cormorants, shags, and herring-gulls, which feed on the haddocks and codlings found around the rock.

When the building of the light-house was begun, there was not a muscle to be secn upon the rock; but in less than four years, the north-cast part was completely covered with muscles of a small size. These appeared to have been propagated from a few deposited for a stock of bait for the workmen engaged at the building, who were in the practice of employing their teisure hours in fishing. It is, however, to be feared, that the muscles will very soon be extirpated by their natural encmy the white bucky, buccinum lapillus, which seems to be increasing "in proportion to the mcans of subsistence ;" and is rapidly destroying the muscle, by perforating a very small hole with its proboscis, through which the substance of the muscle is sucked out, when the shell opens, and is washed away by the tide.

From the various depths of water, and the variety of the bottom, which alters as the distance of the rock and the soundings are increased, from a rocky bottom, to coral, rough sand, rough gravel, shell sand, fine sand, and mud, which is found in the course of the tide from the Tay. From the circumstance of this varicty, the following kinds of hish are caught near the rock in great abundance, and of excellent quality. The red-ware cod, close to the rock; and at a greater distance, the common cod, ling, holibut, skate, thornback, plaise, turbot, gurnard, wolle fish, phod, dor-fish or leacdy, coal-fish, whiting, haddock, flounder, sote, mackerel, and herring.

It is worthy of remark, that when the weather becomes very cold in spring and antumn, and when the sea is agitated much by the wind, the fish appear to leave the vicinity of the rock, and perhaps go into deeper water. Of this, ample prools have been afforded by the lighthouse vessels riding of the rock at all seasons of the ycar.

The Bell Rock is exposed to the waves of the ocean in the directions of north-cast, east, and south-east, without any land between it and the contiment of Norway and Juttand; on the opposite points of the compass, it lies open to the shores of Berwick, IIadtington, Fife, and Forfar. Relatively to the two last counties, it may be considered as holding a centrical situation in a capacious hasin, with a depth of water increasing from the shore till within two miles of the rock, where the ultimate depth is 23 fathoms; and from thence to the rock the soundings gradually diminish. At low water of spring tictes, and at the distance of 100 yards from the rock, in all directions, there are about three fathoms water. On the south-east side, in the direction of the inclimation of the strata, the water decpens more sudtienly to 35 fathons; and as you stand out to sea, thie soundings be
come less and less; and at the distance of 30 miles, the water is only 22 lathoms deep upon Mare's Bank, which appecuts to be a deposition formed by the joint-operation of the waters of the Forth and Tay, influenced by the great ware of tide which proceeds round the island.
From the gradual increase of the depth of water in all directions from the rock, it must satisfactorily appear that it has a sufficient base to support it for ages, aganst the impression of the sea. By antattentive consideration, however, of the form of the rock under water, and of the ground which surrounds it, logether with the mature of the stone, and the probable effects of the continued wash of the sea violently agitated; it does not secm an overstrained hypothesis to imagine, that this rock, at a remote period, was of much greater extent, and perhaps considerably above the level of the highest tide.

From the position of this rock with regrard to the much frequented firths of Forth and Tay, lying about 11 miles from the nearest land, a distance too great tor the mariner to be benefited by land-marks on the shore; while the rock itself is only visible about two hours before low water of spring-tides, even to vessels near it, and is scarcely seen at all in neap-tides. The Edystone rocks off Plymouth are at the same distanco from land as the Bell Rock; but previous to the ercction of the Edystone lighthouse, the highest, or house rock, was always seen above the surface of the water, and to a certain extent formed a beacon of itself in the day-time, which was not the case at the Bell Rock. Under these circumstances, the Bell Rock has been justly considered the most dangerous reef of rocks upon the whoie coast of Great Britain; and must have prored fatal to many missing ships, whose fate must for ever remain anknown.

The baneful effects of such an obstruction to navigation had been long and severely lelt, not only by the commercial interest of these firths, but in a greater or less degree by all vessels navigating the North Sea and the German Occan. Not merely were vessels lost upon the rock itself, but far greater numbers were cast away upon the neighbouring shores in endeavouring to avoid it, or foundered at sea in consequance of keepine out too long, from the terror of approaching the coast where such a sunk rock lay in their course.

The three great inlets lor shipping in storms upon the east coast of Great Britain are, the Thames, the Firth of Forth, and the Murray Firth. To these vessels resort, in storms from the north, east, and southeast; and in such cases the Firth of Forth lies open in a peculiar manner as a place of safety. Of this the dreadful and continucd gale from south-cast, which occurred in the month of December 1799, afforels a memorable and striking instance, when the ships in Yarmouth Ruads were driven from their moorings, and all vessels in the German Ocean deifed upon the coast of Scotland, a very great number found shelter in this Firth. Many, however, were wrecked in endeavouring to seck safety in higher latitudes: and it has been reckoned that scuenty ressels were upon this occasion lost, with most of the crews. upon the east coast of Scothand; many of which might have been saved had not the fear of the Bell Rock in a great measure induced them to avoid entering the Firth of Forth.

It is mo wonder that the erection of a lighthouse upon the 1 B il Rocis should have so much interested the public mind, not as a local improvincat only, hat as one essentially calculated to improve the navigation of the
whole north seas, by opening the Firth of Forth as a general rendezvous lor shipping in easterly storms. By such an crection, seen as a beacon by day, and exhibitiug a light under night, this most dangerous rock is, rendered at once the place of departure which ships will hail from, and for which they will steer in making the coast.

On the completion of a work of so much enterprise and difficulty as the Bell Rock lighthouse, we most heartiy congratulate the public, and willingly contribute our mite of praise to that Honourable Board the Commissioners lor erecting lighthouses on the northern parts of Great Britain, whose improvements pervade the whole coast of Scotland. By them this measure was taken up and brought before Parliament in the year 1807. The foundation stone was laid on Sunday the loth of July 1808, and the whole was finished within the year 1810. Sce the article Lighthouse. (s)
bellarmiln, Robert, an Italian Jcsuit, and the ablest of all the Roman Catholic controversialists, was boin at Monte Pulciano, a town in Tuscany, in the year 1542. At the age of eighteen he entered into the order of the Jesuits; he was ordained priest at Ghent in 1569 ; and as he was nephew to Pope Marccllus II, he had the fairest prospects of ecclesiastical preferment. His talents, however, were a still stronger recommendation. In 1570, he was appointed professor of divinity in Louvain, where he acquired a very high degree of celebrity. After residing seven years in the Low Countries, he returned to Italy, and began to lecture on controversies in Rome. His lectures displayed such uncommon acuteness and ingenuity, that when Pope Sextus V. sent a legate to France, in 1590, he appointed Bellarmin to attend him, as the person best qualified to resolve any difficulties which might occur in the course of his mission. After an absence of ten months, he returned to Rome, and received from the friendship of three successive popes, various important commissions, till at length, 11 the year 1599, he was raisced to the dignity of cardinal. Nothing could be more honourable to Bellarmin, than the manner in which this dignity was conferred. "We chose him," said his Holiness, (Clement VIII.) "because the church of God does not possess his equal for learning;" yet he felt or affected such reluctance to accept of it, that Clement was obliged to frighten him into compliance by the terror of an anathema. Three years after, he was elected archbishop of Capua; and had he not belonged to the order of Jesuits, he would probably have been exalted to St Peter's chair. But that intriguing set of men were already so powerful, and so eager for the monopoly of ecclesiastical dignities, that it had long been a maxim at the court of Rome, that no Jesuit should ever be made pope, lest every other order should be excluded from the hope of the papal dignity, and the power of the Jesuits should become altogether boundless. Bellarmin, if we may believe his own confession, was by no means ambitious of that cxalted honour. For in a solemn vow made in the prospect of being advanced to the see of Rome, he expressly savs, that he does not at all desire it, and prays to God that it may never happen. He resigned the archbishopric of Capua at the request of Paul V., who wished to have him near himself; and continued for sixteen rears actively engaged in the business of the court of Rome. He left the Vatican in 1621 , and retired to a house of his own order, where he died the same ycar on the 7 th of September, at the age of 79.

He was visited in his last illncss by Pope Gregrory XV., his vencration tor whom, as Christ's vicegerent upon eatoh, he expressed in the words of the centurion, "Lord, I am not worthy that thou shouldest come unter" my rool." On the day of his luneral, the popetace, who revered him as a same, crowded in such nommers about his body, in order to touen and kiss it, that it was necessary to keep them oll by a military guard. Llis garments, and every thing which he had been accustomed to use, were distributed as most venerable iclics. It was pretended, too, liat he had been endowed with the spirit of prophecy, and possessed the power of working miracles. All these appeared natural preludes to his camonization; and nothug prevented the popes from admitting him into the calendar of saints, but the fear of giving offence to those princes whose temporal lights he had denied.

The character of Bellarmin has been very variously represented; but to his talents as a controversial writer, the acrimony of his adversaries may be regarded as even a less equivocal testimony, than the extravagant admiration of his friends. No champion of the church of Rome ever delcoded her cause with more zeal or abilicy. His works were regarded by the Protestants as so many bulwarks planted around the papal throne, which could not be assailed with any hope ol success, till these bulwarks were first battered down. Every divine, therefore, who waged war against papacy, singled out Bellarmin as the principal object of his attacks, and it is said that a new lecture was instituted in both the English universities, for the express purpose of confuting his arguments. The modes of hostility practised against this arch enemy of the reformation, varied with the temper and abilities of his assailants. He himselt set them an example of fair and honourable warfare, which they would have done well to imitate. He disdained the low artifices of conccalment and misrepresentation ; and confident in his own power of reply, stated the arguments of his opponents so fully and forcibly, that it has been alleged that his writings contain the best defence of those doctrines which he meant to refute. It is corain that his candour in this respect gave so much offence and alarm to many zealous Catholics, that they wished his writings to be suppressed, lest the heretics should make use of them to their own advantage, and the Catholics should be imposed upon by not understanding the answers as well as the objections. His most celebrated work is entitled $a$ Body of Gontroversy, the arrangement of which is clear and methodical, the reasoning ingenious and profound, and the style, if not elegant, at least nervous and plain. That a controversial work of four folio volumes, particularly if written in a bad cause, should contain inconsistencies, is almost unavoidable ; and the adversaries of Bellarmin have exposed his contradictions with as mach triumph as if they completely invalidated his ablest arguments. This is more excusable, however, than the calummics which they have forged against his character. A libed was published against him, while he was yet alive, stating some circumstances which occasioned, attended, and followed his death. Among other accusations it was pretended, that he had caused many children to be murdered in order to conceal his incontinence; that, touched with remorse, he repaired to Loretto to expiate his crimes by confession, but that the priest to whom he made the avowal, was struck with such horror, that he abruptly ordered him to depart, and that Bellarmin died
in despait:- Bellamin read and laughed at the charge, Whach wat the most improbable that dre blimeneso of matice could devise; for so exemplary was his purioy, that on an inseriptisn placed meter his picture, it could be recorded that be peserved his chastity ance his baptismal imonconce, and that he bever told a iis. His (cmper was so mild that he could bear the greatest injurics without resentinent, and lather than madest the meanest insect would allow them to incommode hinz cxtremely, since to by and stop where they please is their only heaven, of which it would be eruel to deprive then. At his death he beepeathed one hatl of his soul (o) Jesus Christ, and the other hall to the Virgin Mary; and with his latest breath enjoined a fivend to declare to the public, that he died in the same faith which he had always professed and maintained. Besides $d$ londy of Controzersy, he wrote A Troatise on Eicclesiastical History; A Treatise on the Tampural Authority of the l'ofe; The Groans of the Dove; On the Obligations of Bisthoths: A Commentary on the Psalms; A IV brese Grommar; and Sermons. Sec Gencral Biograthy ; Aucillon's Me'lange Critiyue de Literature, tom. i.; and Mosheim's Ecclesiast, Mist. vol. iv. p. 221, \&xc. (k)

BELLELSLE, an island of France, in the department of Morbihan, situated in the Bay of Biscay, about six: leagues from the coast of France. It is about six leagues long, and two broad, and is so surrounded with sharp pointed rocks, that there are only three places, well fortified, by which the island can be attacked. The soit of this island, maturally fertile, is manured by means of a weed called goesmon, or vareck, which is constantly thrown upon their shores. Com of different kinds is there produced in abundance, and form the articles of their commerce. The principal commerce of Belleisle, however, consists ol sardines, which are fished on the coast to the extent of 3000 burrels a year, cach barrel containing about nime or ten miliions of sardines. No fewer than 150 chaloupes, of two or three tors cach, are employed in this fishery, which is carried on from Junc to October. A barrel of oil flows from about thirty or forty barrels of sardines, by means of small holes pierced in the bottom of each barrel. The sardines are exported to Bilboa, St Sebastian, Bayome, and all the places along the Garonne ; and the oil is partly consumed in the island, and partly exported to Bourdcaux and Nantes. The whole commerce of the island is said to produce annually between 140 and 160 thonsand franes. Therc are also salt marshes in this island. Belleisle once belonged to the family of Fouquet, and was exchanged for the county of Gisors. Palais and Eungor are the chief places of the island, which contains likewise about twenty villages. Chantreanx, in one place of his Science de l'Histoire, makes the population of. Belleisle 2436, and in another between five and six thousand. West Long. $S^{\circ} 6^{\prime} 30^{\prime \prime}$, North Lat. $47^{\circ} 17^{\prime} 30^{\prime \prime}$. (Q)

BELLENDEN, Joh:s, archicacon of Murray, and canon of Ross, was a native of Scotland, but the year of his birth is uncertain. His education secms to have been liberal ; and, according to George Con, he tools the degree of doctor of divinity in the Sorbome. ( $D_{c}$ Duplici Statu Religionis afud Scotos, p. 16T) Dr Campbell has remarked, that his phraseoloy occasionally savours of a French education. Fis Fistory and Cronio klis of Scotland, a fiee translation of the first seventeen books of Hector Boyce, was maderiaken at the reques: of James the Eiftl, whose fayour he secms to have en-
joyed. Into this publication he has introduced two poems of considerable length, entitled, The l'roheme of the Cosmogruthe, and The Proheme of the Mistory; and has closed the whole by a jubse Kfinstil direckit be ye Translatoure to the Kingis Grace. Il we may credit Dr Mackenzie, this work was printed in the year 1536; but his source of infomation it would be diflicult to discover, for the title-page and colophons exhibit no date. Mr Herbert, withous any apparent foundation, mentions the publication of another edition in the year 1541. Bellenden likewise translated the first five books of Livy ; and a manuscript copy of his version is preserved in the Advocate's Library. From a passage in the poetical frolous, it appears, that this work was also undertaken at the suggestion of king James. In the same pocm he expresses an intention of executing a complete version ol Livy's Roman llistory; Lut this formidable task be seems never to have performed. According to Dempster, he dicd at Rome in the ycar 1550. Of the original compositions of a writer who discorers such a fine vein of poctry, it cannot but be regretted that so inconsiderable a portion has been prescrved. Ilis poems are the cflusious of an excursise fancy and a cuitivated taste. lle has been cxtolled as a master of every branch of divine and human learning; and it is at least apparent, that his literature was such as his Scotish cotemporarics did not very frequently surpass. "He was unquestionably," says Dr Campbell, "a man of great parts, and one of the finest poets his country had to boast. So many of his works remain as fully prove this; inasmoch as they are distinguished by that noble cnthusiasm which is the very soul of poctry." The most poetical of his works is, The Proheme of the Cosmosrafthe. The principal incidents are borrowed from the anciont allegory of the choice of Hercules; but lie has impressed his transcript with the characteristic features of an original. See Irving's Lives of the Scotish Poets, vol. ii. p. 119. (e)

BELLENDEN, Willian, a Scotish author of high accomplishments, was one of the masters of the Englisla court of requests. According to Dempster, he had been a professol of humanity in the university, and an advocate in the parliament of Paris. (Hist. IEcclesiast. Gent. Scotor.p. 119.) The time of his birth and of his death has not been ascertained; but he flourished after the accession of king James to the crown of England. His three books $D C$ Statu are known to every man of letters; and it is sufficient praise to say, that they have been found eapable of attracting the attention of an editor so accomplished as Dr Parr. (Lond. 1787, 8 vo.) On the inercnuity, learning, and taste of Bellenden, this excellent scholar has bestowed unreserved commendation. Bellenden's posthumous work De Tribus Luminibus Romanorum, (Paris, 1634 , fol.) though it extends to no fewer than eight hundred and twenty-four pages, is only to be considered as a fragment. The first of his three ornaments of Rome is Cicero; and the other two, whom he had in view, are supposed to have been Seneca and the elder Pliny. The apparent object of that portion of his work whieh is completed, is to combine, in an historical form, such ol the observations and sentiments of Cicero as relate to be religious and political affairs of Rome. His plan is cexecuted in such a manner as to display the spirit and essence of the Roman history. The latter part of the work, or that which relates to the times of Cicero himself, is wety copious and satislactory. The poistles of ("icerohave fumished him with an historical
detail similar to that exhibited in the biography of $D$ : Niddleton ; and Dr Parr has asserted in the strongest terms, that Middleton has not only selected many valuable materials from the production of Bellenden, but. when it suits his purpose, has even retained their form as well as their substance. A similar accusation had likewise been preferred by Dr Warton; but the admirers of Dr Middleton may still urge, and with some appearance of reason, that such marks of plagiarism are extremely equivocal. As the materials which he is supposed to have purloined lie scattered through the works of Cicero, they are accessible to every scholar ; and as Bellenden and Middleton had clearly the same object in view, it nced not exicite our astonisbment, that two scholars, possesscd of the same elcgance of taste, should conduct their researches on similar principles. Bellenden has been solicitous to retain the identical expressions of tis favourite author ; and, by means of a skilful combination, has cxhibited a production of no trivial importance. "This work," says Dr Parr, "displays the highest ingenuity and industry. Whatever in the various writings of Cicero is either sagaciously conceived or elegantIy expressed, lichenden lias adapted to one great plan, and cxhibited in a more splendid view. He, therefore, who is familiarly acquainted with this performance, will be cnabled to appreciate the genius of antiquity, and to profit by the examples which it supplies. He will obtain an extensive knowledge of the jurisprudence and political science of the Romans; and, as from a splendid storehousc, may select all the varietics of exquisite diction." (Praf. in Bellendenum, p. Ixx.) What plan Bellenden purposed to adopt in relation to Seneca and Pliny cannot easily be ascertained. It may, perhaps, be regarded as no absurd conjecture, that by availing himself of their productions, he intended to exhibit an enlarged vicw of the intellectual and physical science of the Romans. See Irring's Dissertation on the Literary History of Scotland, p. 104. (e)

BELLEROPHON, was the son of Glaucus, king of Ephyre, or Ephyrax. Having murdered his brother, who was called Alcimenus or Beller, he obtained the name of Bellerophon, or the murderer of Beller, and fled to the collt of Prætus, king of Argos. Antæa, the queen of Aygos, havmg tried in vain to seduce Bellerophon, was so enraged at his refusal, that she charged him with an attempt upon her virtue. Prætus, unwilling to inflict punishment on Bellerophon, sent him to Jobates, the quecn's father, with injunctions to put him to death. Jobates refused to execute this cruel command ; but complied so far with the request of Prætus, that he scnt him on several dangerous expeditions against the Chimæra, against the Solymi, and against the Amazons, from all which he returned in triumph. Proud of the valour of Bellerophon, the king of Lycia gave him his daughter in marriage, and appointed bim his successor on the Lycian throne. See Homer's Iliad, Iib. vi. v. 156. Afollod. lib. ii. cap. 3.; lib. iii. cap. 1. Hygin. Fab. 157. and 245. Hesiod Theog. v. 325. Pausan. lib. is. cap. 31. Horat. lib. is. od. 11. Bochart, Phaleg. lib. 1. cap. 6. Anc. Univers. Hist. vol. v. p. 97. (н)

BELLES LETTRES, a term synonymous with polite litcrature and rhetoric. See Rhetonic.

BELLINZONE, or Bellestz, a town of Switzerland, and capital of a department of the same name, is a beautiful town situated at the foot of Mount Cenero, on the east bank of the Tesino, below its junction with the Musa. "It is situated," says Mr Coxe, "in a delight-
ful plain, encircled with ancient walls and battiements in good repair ; to the right rise majestically the ruins of an ancient castle; to the left, separately embosomed in trees, are the castles of the bailitrs ol the three regent cantons, Uri, Schweitz, and Underwalden."-"The interior of Bellinzone by no means corresponds with its exterual beauty and situation; the streets are narrow, and the houses ill built." It is, however, adomed with several elegant churches, and has numerous convents. The history of this town will be found in Coxe's Travels in Switzerland, vol. iii. p. 301-309. E. Long. $8^{\circ} 44^{\prime}$, N. Lat. $46^{\circ} 4^{\prime}$. ( $j$ )

BELLIS, a genus of plants of the class Syngenesia, and orde! !olygamia Superflua. See Botany. (w)

BELLIUN, a genus of plants of the class Syngencsia, and order Polygamia Superflua. See Botany. (w)

BELLONA, the goddess of war, was either the sister, or the daughter, or the wife, of Mars. She prepared the chariot of Mars; she attended him in the field of battle, drove his chariot through the combatants, and animated them to war, with the bloody whip in her hand. This goddess had a temple at Rome, and was worshipped at Comana in Cappadocia, where she had above 3000 priests, who were consecrated to her service by making deep incisions in their thighs, and reserving the blood as a sacrifice to their mistress. In the time of Severus there was in York a temple dedicated to Bellona. Sce Pausan. lib. iv. cap. 30 ; Juvenal, sat. iv. v. 127; Hygin, Fab. 274; and Bryant's Arcient Mytholog $\psi$, vol. i. p. 45. (j)

BELLONLA, a genus of plants of the class Pentandria, and order Monogynia. Sce Botany. (w)

BELLOIVS, the name of a machine, by which air is propelled with great velocity through a tube, or aperturc. Sce Blowing Machines. (we)

BELLUNESE, a mountainous district of Italy, formerly belonging to Venice, but now forming a part of the kingdom of Italy. Corn, wine, and fruits of all kinds, are produced here in abundance; numerous herds of cattle are bred on the rich pastures; the forests produce great quantitics of timber, which are floated down the Piava to Venice; and the mountaius are rich in iron, lead, vitriol, and copper. The lake of Alleghe, in this district, was formed in a wery singular manner in the year 1771. The mountain Spitz, shaken by some subterraneous convulsion, buried in its ruins seven villages situated at its base, wath all their inhabitants. It filled the bed of the Cordevola, which, swelling in every direction, swept away the village of Alleghe, and formed a lake two Italian mites long, and half a mile broad. The population of this district amounts to about 47,500 . (H)

BELLLUNO, a town of Italy, and capital of the Betluncse, is situated on the river Ptava, by means of which the inlabitants carry on a good trade in wood and timber. This town contains many exccllent buildings and marble fountains, an expensive aqueduct, 14 churches, besides several monasteries, nunneries, and hospitals. Population 7400 . E. Long. $12^{\circ} 15^{\prime}$, N. Lat. $46^{\circ} 10^{\prime}$. (j)

BELOMANCY, from feros, an arroz, and $\mu x v \tau \varepsilon \alpha$, divination, is a method of foretelling future events by means of arrows, which was used among castern nations, but particularlv among the Arabians. ( $j$ )

BEITS. Sce Astronomy Index.
BFIUR. Sce Buchaila.
Belus. Sec Barylon.
bemba, Bembea, or Bembt, a province of the kingVol. III. Part II.
dom of Angola, in Africa. It partly extends along the coast, and is traversed by the river St Franciseo, or Lutano, which swarms with sca horses, crocodilcs, and serpents, that devour the fish, and injure the adjacenc grounds. Great numbers of large and small cattle are reared in this province. The lat of these animals serve the inhabitants for ointment to their heads and bodics, while their skins, roughly deesscd, furnish them with clothing. The inhabitants speak a language peculiar to themselves, though their idolatrous rites resemble those of their neighbours. See Dapper's Descritution de l'. Ifrique. ( $j$ )

BEMINSTER, or Beaminster, a populous and flourishing town of England, in Dorsetshire, situated on the river Bist, in a deep and fertile valc, surrounded with numerous gardens and orchateds. It has at manufactory of sail-cloth, and others of iron and copper goods. Population 2140, of whom 1562 were returned as employed in trade. Number ol houses 311. Sce Hutchins' History of Dorsctshirc. (j)

BEN-NEVIS. Sce Inverness-sinire.
BENARES, the holy city of the Hindoos, and the grand repository of their science and mythology, is situated on the northerm bank of the Ganges, in $25^{\circ} 30^{\prime} \mathrm{N}$ Lat., about 460 miles north-west from Calcutta.

The irregular and compressed manner which has been invariably adopted in forming the streets of Benares, has destroyed the effects which symmetry and arrangement would have otherwise bestowed on a city, entitled, from its valuable buildings, to the first place among the capitals of India. The strects are so extremely narrow as not to admit of two common carriages abreast. In addition to the pernicious effects which must proceed from a confined atmosphere, there is, in the bot season, an intolerable stench, arising from the many pieces of stagnated water dispersed in different quarters of the town; the fith also, which is indiscriminately thrown into the streets, and there left exposed, (for the Hindoos possess but a small portion of general cleanliness,) adds to the compound ol ill smells, so offensive to the European inhatitants of this city.

The following, and most recent account of Denares, is taken from Lord Valentia's travels: "The houses are built with stone, some six sturies high, close to each other, with terraces on the summit. They are whimsically painted, and the architecture is as extraordinary. Bands of carved work run, in general, round each story, by no means despicably executed; and the large masses of stone used in the walls, together with the neat manner in which they are joined, show that the masons are very tolerable workmen. The windows are extremely small, and probably they are formed in this manner to answer two purposes; first, to prevent the opposite neighbours from overlooking the apartments ; and secondly, to keep the houses more cool during the winds. Our style of architecture is by no means adapted to the climate, and the large windows would be insufferable, were it not for the tatys, (or screens composed of the roots ol sweet-siented grass, on which water is constantIy thrown to cool the air,) which are easily applied to a house one story high, but would be impracticable in a house of six stories, and situated in a town. It is seldom that the universal custom of a countly is not founded on reason: though, therefore, they have larger windows in their country houses, which can be cooled by artificial means; yet up stairs, where that cannot be done, they reduce the apertures as much as possible. The oppo-
site sides of the streets, in some places, approach so near to each other, that they are united by galleries. Several new houses are building on a very handsome scale, and the town, in general, had an appearance of prospe. rity, which is by no means deceitul. The city of Benares is so holy, that scresal IFindoo rajahs have habitations there, in which their rakeels, or envors, reside, and perlorm for them the requisite sacrifices and ablutions. The tand is extemely valuable, and law-suits respecting it most frequene. The number of stone and brick buildings, from one to six stories high, is upwards of i2,oun. The mud houses upwards of 16,000 . The permanent inhabitants are upwards of 58,000 , besides the attendants on the three princes, and several other foreigners, who may amount to near 3000; but the concourse during some of the festivals is beyond all calculation. The Mahometans are not one in ten." Vol.i. p. 104.

Such is the account which Lord Valentia gives of the population of Benares. But there is evidently a gross typosraphical ertor which materially affeces the calculation. The number of houses of all descriptions is stated to amount to upwards of 28,000 , whilst the population is stated at 58,000 ; allowing little more than two to e?ch house, though there are whole streets comprosed of houses six stories high. It is crident, then, from the nature of the case, and also trom the appendix to which his lordship refers us, that the inhabitants of Benares should be estimated at upwards of half a million.

Benares presents a strange appearance of prosperity and wretchedness, of the highest affluence and the most abject poverty. "In going into a mosque," says Tcmant, "thousands crowded round us, soliciting charity with an importunity I never before witnessed, and which I could not then resist. Hunger, wretchodness, and disease, scemed to mect the cye in every direction: what increased our uncasiness, was the impossibility of affording relief to such crowds, whose famished multitudes pressed forward to succeed such as you had sent away with a pittance of supply. It is not any scarcity, or any extraordinary degrec ol poverty, that occasions this concourse of beggars, but the number of pilgrims who come from all parts for the purpose of derotion and charity." Indian Recrations, vol. ii.

Although Benarcs cannot now boast the glories of science, it is still the grand seat of Braminical learning, and presents many monuments of its former splendor. There is still remaining a stupendous observatory, containing a great number of astronomical instrmments, all formed of stone, and constructed with the utmost exactness. A particular description of the obscrvatory and instruments is given by Sir Robert Barker, in a letter to the president of the Royal Socicty of London, which was read before the society in Nay 1677 . Sturlents still besort, in great numbers, to Benares, where they are instructed, not, as in Europe, hy a mumber of professors; but each Bramin, who undertakes the instruction of youth, receives a limited number of pupils, from four to ten or twelve, accoreling to the celebrity of the teacher. With thesc preceptors they spend many years in studying Sanscrit, mythology, and metaphysics.

There is a great number of Hindoo temples in Benares, dedicated to their almost innumerable gorls. There is a spacious mosque, with lofty minarets, built by Aurengzebe, on the sitc of a temple sacred to Mahadera, which was destroyed to make room for it. This Mahometan pile erected on this sacred spot, was intended by the bigotted and intemperate zeal of the tyrant to insult
the religion of the IIindoos; and it has completely answered the purposes of its erection; tor they consider his monument as the disyraceful record of a foreign yoke, proclamiug to every stranger, that their favorite city has been debased, and the worship of their gods defiled. From the lop of the minarets is seen the entire prospect of Benares, which occupics a space ol about two miles and a half along the northem bank of the Ganges, and gencrally a mile inland from the river. Sec Forster's Travets, vol. i. (v)

BENBICULA, one of the ILebrides, or YVestern Isle: of Scothand, which lies between the islands of North and South Uist. From the great sinilarity between Benbicula and these islands, in their soil, agriculture, production, and general management, we shall reserve our historical account of this island to the article Uist. Sce Nacdonald's Gencral biew of the Agricutture of the Hebrides, p. 779 , Edinburgh, 1810 . West Long. $7^{\circ}$ 12', Noith Lat. $57^{\circ} 25^{\prime}$. (w)

BENCOOLEN, a sea port town on the south-west coast of the island of Simmatra. After the English had lost the pepper trade of Bantam, they formed a settlement here in 1685, and Fort York was built by the East India Company in 1690. As the town and fort, however, stood on a stinking morass, a great mortality prevailed amons the settlers in 1693, and the governor and council fell victims to the insalubrity of the climate. A new fort was thereforc begun in a more healthy situation in 1719; but the jealousy of the natives prompted them to set fire to the fort, and the houscs of the English, and compel the governor and garrison to embark for Batavia. The fears of the natives having subsided, the English werc in the yea! following permitted to return and finish their fort, which received the name of Marlborough Fort. In the year 1760 , Bencoolen was taken by the French, and Fort Marborough destroyed. In 1763, when it was restored to the English, and Manilla ceded to the Spaniards, seteral Chinese merchants removed their familics from Nanilla to Bencoolen, where they all perished is a short time.

The town, which stands upon a morass, is about two miles in circuit, and is distinguished by mariners by means of the lofty mountain called the Sugar Loaf, which is situated in the interior of the island, about 20 miles from Bencoolen. A large and commodious bay is formad by an island which fronts the town, and by the point of Silleban, which stretches about two or three leagues to the south ofit. The inhabitants of Bencoolen, whose houses are built on bamboo piliars, are mostly carpenters, who hire thamselves to work in the English fort. Some of them gain their subsistence by fishing, and others by planting rice and pepper trees. The pepper, which forms the principal article of commerce, is brought from the interior by a river which runs north-west of the town; but a bar at its mouth occasions a considerable inconvenience in the shipping of it. The soil of the surrounding country is a fertile clay, which prodaces long grass. The country is in general woody and mountainous, and near the sea, it is a complete morass. East Long, $102^{\circ} 3^{\prime}$, South Lat, $3^{\circ} 50^{\prime}$. See Marsden's Account of Sumatra; and also Sumatra. (H)

BENDER, TEGIN, or TEIIN, a fortificd town of European Turkey, and the capital of Bessarabia, is situated on the right bank of the Dneister, and is celebrated as the residence of Charles NII, when he threw himself on the protection of the Turks after the battle of Pultowa. Bender received its name from Bajazet II., when,
on his death bed, he commanded his successor Selim I. to crect a fortress in this place, having ended his exhortation with the words Ben-Derim, or I command thec. The fortress, which is only remarkable for the immense ditch which encompasses it, contains 500 cannon, 25 mortars, and three howitzers, beside an abundant supply of powder, balls, rice, meal, \&c. \&c. On the inner wall of the castle, or old fortress, Campenhausen obscrved two inscriptions, one of which was effaced, and the other written in Arabian, of which the following is a translation : Built by order of the "Stambulian Padischa Beyza-Devoly, by the powerful Padischa Sultan Selim Hazy." There are two suburbs, twelve mosques, six inns, or Khauns, and seven gates; viz. the gate of Constantinople, the tanner's gate, the gate of Varna, the water gate, the Uul gate, the Orda gate, and the stone gate; two of these gates are marked with inscriptions, one of which is peculiarly important, as it proves, in opposition to the testimony of the Hungarian historian, that Tegin was taken by storm, and not by treachery. The following is a literal translation:
"I, by the grace of the Highest, the first of all emperors in the world, Sultan, form of God, and of his propliet Muhamed, companion of the Lord, concueror of the world, and of the Woywod Peter, and of Bogdania, I, Solyman, seal bearer of the temple of the only God, I, I have wrested the fortress of Tegin and its garrison from the king of Germany; I have taken it by storm, in the presence of all the chiefs of my ever invincible army ; and I have given orders to have the stones taken from the castle of Palanka, to buitd this wall and gate ; and the fortress shall be named Ben-Derim. In the year of the Megira 965."

The principal mosque, called Muynkar-Dgammid, is a kind of cathedral where the people assemble on Fridays only, in which alone it is lawful to pray for the Sultan. The streets of Bender are narrow, gloomy, and dirty, and the carcases of horses, oxen, dogs, \&c. lie putrifying in the streets. The inns are large square build. ings resembling convents; the windows look into a court yard encircled with a high wall; and there is a number of small chambers without furniture, in which travellers lodge, and foreign merchants expose their goods to sale.
The large metsched, or mosque, is a building 58 paces square, and is the finest edifice in Bender. Over the principal entry is a comice, containing a verse of the Koran, written in golden letters. A metal bason is suspended by a chain in a niche, opposite the door; and on the left of this, there is a recess with a representation of the Kaba, and the tomb of Mrhomet. To the right of the metal bason is a small pulpit, with ten steps covered with red cloth, from which the Iman reads the Koran. The floor is adorucd with rich carpets, and divans are placed round the walls. There is a cupola in the middle of the building, ormanented with a red star, from the centre of which is suspended a lustre, having its branches loaded with sereral hundreds of glass lamps of various colours. Several ostrich espsare suspended above this lustre. A prayer against the plaghe is written on the wall, and on one side is a painting of the sabre of Ali. The ruins of the house where Chatles Xll. resided, and tieremains of his entrenchment at Varmitza, are still to be scen; but the inhabitants are completely ignorant that their town was honoured with the presence of this distinguished hero.

There is a greatnumber of tamers in Bender, there
paper manufacturers, several smiths, and a watch-maker The paper is made of cotton, and smoothed with glass. and the ink is obtained thom the bark ol the alder. Ben. der is the residence of the principal sandgiack of BCsarabia, who has an yearly salary of $3000 \%$ sterling, and a number ol provincial gorernors under him.

Bender is celebrated lor the famous siege which i unterwent in the year 1770. On the soth of July, the Russian army under Count Panin, opened thein frenches and bombarded the town, but the garrison and the inha. bitants defended themselocs with great bravery, and annoyed the bescigers by numerous sorties. A new spe cies of mine, called the globe of compression, inveuted by a French engineer, was uied on this occasion for the first time. It was charged with 16 pounds of powder, and blew up at ten o'clock at night with most tremendous effect. Amidst the terror and uproar which attend. ed this fatal explosion, the Russian soldiers began their assault. Having got possession of all the out-works, they climbed the walls in every guarter; a furious contest ensued, and the streets, and even the houses, were filled with the bodies of the beseigers, and the brave inhabitants. Imitated at the resistance of the garrison, the liussians set fire to the town; but they were still unable to subdue the lerocious spirit of the Turks, which displayed itself cuen amidst the ruins of their bouses, and their walls. A chosen band of 1500 cavalry, and 500 infantry, were cut to pieces in attempting to force their way through the besiegers. The Seraskier, who had retired to the citadel, did not surrender till every thing around him was in flames. The number of prisoners, including the imbabitants, amounted to $11,7.19$, the remains of a population of 30,000 , the rest of whom perished during the siege. Pupulation 8200. East Long. $29^{\circ} 57^{\prime}$, North Lat. $47^{\circ}$. (11)
bender Abassi. Sce Gombroon.
bender Massix, or Banjar Massin. See Banjart Massin.
bender Ragk, Bundarik, of Rik, is a city of Persia, situated on an arm of the Persian Gulf, in the province of Kerman. It is sumounded with walls, and is the capital of a petty state, which compreherids several other places in Kermesir. "The Arabs of this principality," says Nichuhr, "are chiefly addicted to a sealearing life; the Persians inbabiting its back parts are husbandmen. 'The reigning family of Bender-Rigk are of the Arabian tribe of Beni-Saab, and are originally from Oman; but the grand-father of the present prince haring become a Shute, and married a Persian lady, this family are no longer counted by the Arabs among theirgenuine nobility." The crueltics, and history of Mir Mahama, which are not worthy of being recorded, will be found in Nichahes Tratels, Sect. xxiii. chap. is. East Long. $51^{\circ} 17^{\prime}$, North Lat. $29^{\circ} 30^{\prime}$. (Q)

BENEDICTINES, an order of monks, instituted A. D.529, liy Benedict of Nu'sia, from whom they had their name. The object of the founder was, to establish an order which should be diatinguished by the middness of its discipline, and the regularity of its members ; and which should afford greater opportunitics of piety, and of usefulucss, than any of the cxisting orders. His rule of discipline was not ill calculated to produce these advantages, had not the inderent defects of monachism counteracted its operation, and defeated its salutary tendency. So convinced was he of the efficacy of his plan, that those who were admitted into the order were solemnly bound to preserve its rules

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inviolate, and not to alter them by any kind of modification. As the existing orders in the west had been degraded by manifold corruptions, the rule of Bencelict soon came into great celcbrity. In lrance, Italy, Eagland, and Germany, it soon arrived at the highest pitch of glory : the other orders continued to maintain a lanGuishing existcnce, till about the ninth century, when the Jenedictine absorbed thl the other religious societies, and beld unrivalled the reigns of monastic empire. The monks considered the predominating influence of then order, as an attestation from heaven in favour of its satnetity and uselumess. This was all fair; but it was not thought sufficient: and they must have their misales to support the credit of their order. In one sense, perhaps, they were right; lor the prevalence of any of the monastic orders could only atise from the miraculous ignorance and stupidity which had overwhelmed Europe.

But this celebrated order had scarcely reached the zenith of its glory, when it began to exhibit the symptoms of decline. Wealth has truly been the root of all evil, in all the monastic institutions. In spite of the vows of poverty and mortification, which the initiated had solemaly made, they began to think that it was but reasomable, to appropriate to their own convenience some of that superstitious wealth, which the mistaken liberatity of the pubtic had condereed, and as soon as this rule was adopted, the rule of St Bencdict was but little heard of. To use the words of Mosheim, "they sunk into luxury, intemperance, and sloth, abandoned themsolve's to aill sorts of vices, extended their zeal and attention to worldly affairs, insinuated themselves into the cabinets of princes, took part in political cabals, made a vast augmentation of superstitious rites and cercmonies in their order, to blind the multitude, and supply the place of their expiring virtue; and, among other meritorious enterprises, laboured most anxiously to swell the arrogance, by enlarging the power and authority of the Roman pontiff." Vol. ii. p. 118.

In short, it appears that they fell from the high rank which they had so long held in the estimation of the world, by the same means which afterwards hutled their patron, the Pope, from the seat of his authority and prower; by presuming a little too much on the indulgence and simplicity of mankind. But whatever might be the cause of their decline, it appears, that about the middle of the tenth century, they stood in vehement need of reformation. This regeneration was attempted with considerable success by Odo, Abbot of Clugni, who, in endeavouring to reform the order, in a great measure superseded it by one of his own, and the order of Clugni soon became almost as thmous over Europe as had been that of Benedict.

We would refer such as wish for farther information on this subject, to Milner's History of Winchester. (v)

BENEDICTION, in a general sense, is the act of blessing, or of praying to Ciod for a divine blessing; but it is also used to signify praise, or a grateful acknowlegment of blessing's received. Hence it has been applied to the act of saying grace both before and after meals. Among the Jews, benedictions were of various kinds. The original institution of them is to be found among the patriarchs. From the time that God entered into covenant with Abraham, and promised extrardinary blessings to his posterity, it was custo-
mary for the father of each family, some time before he died, to call together his children, and inform them, according to the knowledge which it plased God then to give him, how, and in what manner, the divine blessing conlerred upon Atrahan was to descend among them. Upon thesc occasions, the patriarchs enjoyed a divine ollumination, which enabled them to look back into luturity ; and, under its iufluence, their benediction was deemed a propthetic oracle, ioretelling events with the utmost certainty, and cxtending to the remotest period of time. These blessings decended to the eldest son of the family, and to lis latest postcrity, unless forfeited by their bad behaviour. To him belonged the birth-right, or right of primogeniture, by which he could claim the particular blessing of his dying father; and to him, and to his posterity, belonged the blessings of the covenant which God made with Abraham, that from him the promised Messiah should descend. Solemn blessings were also pronounced, that is prayed lor, by the pricsts upon the people. "On this wise," says Moses to Aaron, "ye shall bless the children of Israel, saying unto them, the Lord bless thee, and keep thee : the Lord make his lace to shise upos thee, and be gracious unto thee: the Lord lift his countenance upon thee, and give thee peace." The prophets also, and other inspired persons, frequently blessed the servants and people ol Cod, ol which many instances are to be found in the Psalms. Among the Jews too, there was a ccremony which they called the cup of blessing, and which was observed in this manner. The master of the house having asked a blessing, took a cup full of wine, tasted it, and handed it to the person next to him, who dicl the same till it lad gone round the whole company. 'lhis was called the blessing of the wine. Next followed the blessing and breaking of the bread, which was in the same manner distributed among the guests. When the repast was ended, he returned thanks in name of the whole company. In this cup of thanksgiving, they blessed God for their present refreshment, for their deliverance out of Egypt, for the covenant of circumcision, and for the law given by Moses; and prayed that God would be merciful to his people Israel, that he would send the prophet Elijah, and that he would make them worthy of the kingdom of the Messiah. Under the name benediction, the Jews also include presents sent by one lijend to another, probably because accompanied with blessings or good wishes. Even their friendly salutations partook of the nature of benediction. "God be gracious unto thee, my son," were the words with which Joseph received Benjamin. In any country of Europe, this would be considered as a bencoiction ; but in the East, it is used merely as a saiutation, similar to those offers and assurances of friendship which we make, when we first address or take leave of a friend. This accounts for the reason why the scriptures so often call the salutations, and farewells of the East, by the term blessing. Various benedictions are still in use among the Jews, the form and order of which are prescribed by the Talmud.

Among the Jews, as well as among Christians, benedictions were conferred by the imposition of hands, to which the latter afterwards added the sign of the cross. Hence in the Romish church, benediction is used to denote the sign of the cross, as made by a bishop, which is supposed to confer some grace or blessing upon the people. Ithe custom of receiving benedictions, by bow-
ing the head before the bishop, is very ancient; a mark of religious respect to which even emperors deigned to submit.
Benediction is also used for that religious ceremony, by which a thing receives a sacered charactere and use. The spirit of superstition, in the church of Rome, has multiplied these religious rites to an astonishing degree, in order to strike the imagination, and captivate the minds of the mutitude. In general they are performed by aspersions of holy water, signs of the cross, and prayers suitable to the nature of the ceremony. Whoever wishes to see a particular account of them, may consult the book of ecclesiastical ceremonics, published in the pontificate of Pope Leo X., and father Martenc's work on the rites and discipline of the church. The Pope began all his bulls with, Salutem et apostoticam bentedictionem. (A.F.)

BENEVENTO, a city of Italy, in the kingdom of Naples, and capital of the Principato Ultra, is situated at
the junction of the Sabato and Calore, at the extremity of a hill which lies between these rivers. This lown is celcbrated for containing several beantiful remains ol Roman sculpture and architecture. The Porta Aurca, which forms one of the entrances to the city, is an clegant monument of white marble, of the Composite order, consisting of an arch whose span is 20 palms, and height 35 . It was built by Trajan about the year of Christ 114, and commemorates, on basso relicyos, the battles of the Dacian war. There is scarcely a wall in the upper town of Benevento that is not composed of the precious ruins ol ancient tombs, altars, and pillars of cotablatures. The cathedral, built in the 6th century, has no claim to particular notice. An Lgyptian obelisk of red granite, loaded with hieroglyphics, ornaments the court of the cathedral. Population, 10,000. East Long. $14^{\circ}$ 35 ${ }^{\prime}$, North Lat. $41^{\circ} 7^{\prime}$. Sec Swinburne's Travels in the Two Sicilics, vol. ii. p. 336. ( $\pi$ )

## BENGAL.

Bengal, the most eastern province of Hindostan, and one of the filteen Soubahs, into which that empire was divided in the reign of Acbar, is situated on each side of the river Ganges. It is bounded on the north, by Asam, Bootan, and Bahar' ; on the south, by Orissa, and the bay of Bengal ; on the west, by Baliar, Berar, and Orissa; and on the east, by a range of mountains, by which it is separated from Gassay, Aracan, and the Birman dominions. Its greatest length, from east to west, is about 720 miles; and its greatest breadth, from north to south, about 300 ; extending from $21^{\circ} 30^{\prime}$ to $26^{\circ} 40^{\prime} \mathrm{N}$. Lat., and from $86^{\circ}$ to $92^{\circ} 30^{\prime}$ E. Long. "The natural situation of Bengal is singularly happy with respect to security from the attacks of foreign enemies. On the north and cast, it has no warlike neighbours; and has, moreover, a formidable barricr of mountains, rivers, or extensive waters, towards those quarters, should such an enemy start up. On the south is a sea-coast, guarded by shallows and impenetrable woods, and with only one port (and even that of difficult access) in an extent of 300 miles. It is on the west only, that any enemy is to be apprehended; and, even there, the natural barrier is strong ; and with its population and resources, aided by the usual proportion of British troops, in addition to the Sepoy establishment, Bengal night bid defiance to all that part of Hindostan, which might find itscll inclined to become its enemy." Remal's Ahemoir, P. cxr.

As the province of Bengal lies almost entirely within the torrid zone, and borders on several extensive sandy wastes, it is subject to great extremes of heat; and is accounted more unhealthy to Europeans, than any other British settlement in India, except that of Bencoolen. 'The south east quarter especially, in which the town of Calcutta is situated, and which is a flat marshy country, was deemed at first almost as destructive as Batavia: and at one period, when the whole Europeans resident in Calcutta did not exceed 1200, 400 burials were numbered in six months. The great and general cause of discase, in this country, is an excess of bile, which occasions fevers, dysentery, inflammation of liver, with a long train of nervous affections. These diseases are most prevalent in the months of Septen.
ber and October, are generally very rapid in their jro. gress, and chicfly attack those, who are newly arrived from Europe; but the introduction of a more temperate and regular mode of living, and the more intimate acquaintance which the medical practitioners have accuired with the peculiar diseases of the country, have contributed to render their attacks less frequent and latal. The varicties of discase are not numerous; their treatment is extremely uniform; almost every stage has its appropriate remedy ; and no where are the prescriptions of the physician more certainly followed with success. By cutting canals, by draining the offensive marshes, and by clearing the ground of trees and jungle, the climate has been already, and may be expected to be still farther, improved; but with all that can be done, it must always prove a severe trial to every European constitution. Even those, who are not materially injured by its influence, are scarcely capable of any excrtion; and during the hot season, particularly, it is not uncommon to find the whole officers of a battalion, except one or two individuals, utterly unfit for duty; and this without any extraordinary or alarming complaint. This insalubrity is supposed to be owing, in a great measure, to the prevalence of the hot winds, which are occasionally loaded with sandy particles, which are peculiarly pernicious to persons asleep, and frequently so suffocating as to be almost insupportable by the natives themselves; but principally to the stagnate waters and putrescent substances, which are left upon the flat surface of the countiy, by the frequent inundations of its rivers. The seasons are here commonly distinguished by the terms hot, cold, and rainy; but the natives subdivide them into six, comprizing two months in each. The hot season continues from the beginning of March to the end of May; and during this period, the thermometer very frequently rises to 100 , sometimes even to 110; but in the middle parts of Bengal the extreme sultryess of the weather is greatly moderated by occasional thunder storms, accompanied with rain or hail, driven by sudden gusts of north-west wind; while int the eastern districts, milder showers of rain are still more frequent, and peculiarly refreshing to the heated atmosphere; but in the districts contiguous to Bahar,
a parching wind from the west, contimes during the greater part of the season. The rainy season commences in June, and Jasts till October; and during the two first montis, the rain is so heavy and constant, that frequently three, four, and even five inches of water have fallen in one day; but during the two last months, there are frequent intermissions of the rain, the weather is rather close and sultry, and thick unwholesome logs prevail. The cold season continues trom November to February, during which period northerly winds prevail, the sky is clear and unclouded, and the weather gencrally pleasant to an European constitution. The dews during the night are abundant and penetrating, and greatly assist the progress of vegetation; while, in the more mountanous districts, even frost and extreme cold are tequently experienced.

The general aspect of Bengal is that of a ehampaign country, intersected by numerous rivers, and surrounded by chains ol lofty mountains. That past of the Delta through which the Ganges expands his branches, as he approaches the sea, is the lowest district in the province, and seems as if newly emerging from the waters. It is called the Sunderbunds or woods; lies between the river Hoogly and Chittagong; and is equal in extent to any of the three lingdoms ol which Great Britain is composed. It is a labyrinth of crecks and rivers, of jungle and stagnated water, a dreary uninhabited waste, infested by boars and tygers; but its numerous camals are so disposed, as to form a complete inland navigation throughout the Lower Delta. It abounds in quantitics of salt, equal to the whole consumption of Bengal and its dependencies; and it furnishes an inexhaustible store of timber for fire-wood, domestic uses, and boatbuilding. Some attempts have been made, and with considerable prospect of success, to clear and cultivate this inhospitable tract; but, as land in every part of India is yet very imperfectly occupied, there is no sufficient stimulus to make now acquisitions; and, as it is deemed by some a matter of policy to have such an extensive desartlying between our possessions, and the only point of attack from an European enemy, there is not much encouragement given to the cultivation of the Sunderbunds. Within the boundaries of the province, and parlicularly in the sonth-west angle, and on the north of the Ganges, are to be found more elevated tracts of land, remarkable for picturesque scenery, and for the noat habitations of the peasantry. These upper regions, however, which are not liable to inumdation, and which were formerly called Barendra, are of rery inconsiderable extent, and of rery infurior estimation in the ricws of commerce and finance. The principal division of Bengal, and that which is most valuable for its produce and manufactures, is an extensive and unintcrrupted level, through which the Ganges and Burrampooter slowly roll their immense volumes of water, and which they anually overllow in the rainy season.

The gencral soil uf licngal is a congerics of clay, mixed with a considerable portion of sand, fertilized by various salts, and by immense guantitics of decayed vegrablec and animu substances. It is a rich, blackish mould, extremely lonse in its texture, extending to a very erreat depth, (to sis. fonticen, and even to twenty feet,) lying on a bed of sand, interapersed with shells and roten wood, affording erery indication of a country grineri from the sea, and formed by deposition from the watres of the divers, and of the ammal innundations. In proof of this supposition it may be mensioned, that
similar processes are continually affected by the rivers bursting from their beds; and that there are frequently lound at the depth of 20 or 30 feet the wrecks of boats, with their anchors and other implements, which seem to have been sunk in some remote period, when the soil was lower, or when this vast plain formed a part of the sea.

These inundations, to which the province of Bengal in a manner owes iss origin, and upon the due proportion of which its prosperity annually depends, form the most interesting object of attention to the natives, and must hold a prominent place in every account of the country. The following description of these periodical floods, the most distinct with which we are acquainted, and the least capable of abridgment, is submitted to our readers in the identical words of the eminent geographer, from whose pen it proceeded. The Ganges "appears to owe its increase as much to the rain water, that falls in the mountains contiguous to its source, and to the sources of the great northern rivers, that fall into it, as to that which falls in the plains of Hindostan; for it rises fifteen feet and a half out of thirty-two (the sum total of its rising) by the latter end of June; and it is well known, that the rainy season does not begin in most of the that countries till about that time. In the mountains, it begins early in April; and by the latter end of That month, when the rain water has reached Bengal, the rivers begin to rise, though by very slow degrees; for the increase is only about one inch per day for the first formight. It then gradually augments to two and three inches, betore any quantity of sain falls in the flat countries; and, when the rain becomes general, the increase, at a medium, is five inches per day. By the latter end of July, all the lower parts of Bengal, contiguous to the Ganges and Burrampooter, are overflowed; and form an inundation of more than a hundred miles in width, nothing appearing but villages and trees, excepting very rarely the top of an elevated spot (the artificial mound of some deserted village) appearing like an island. But the inundations in Bengal are as much oceasioned by the rain that falls there as by the waters of the Ganges; and as a proof of it, the lands in general are overflowed to a considerable height, long before the bed of the river is filled. It must be remarked, that the ground adjacent to the river bank, to the extent of some miles, is considerably ligher than the rest of the country: and serves to separate the waters of the inundation from those of the river, until it overfows. This high sround is in some seasons covered a foot or more; but the haght of the inundation within varics, of course, according to the irregularities of the ground; and is in some placestwelve feet. Even when the inundation becomes general, the river still shews itsclf, as well by the grass and yceds on its banks, as by its rapid and muddy stream; for the water of the inundation acquires a blackish hue, by having been so long stagnant, among grass and other vegetables; nor does it even lose this tinge, which is a proof of the predominancy of the rainwater over that of the river; as the slow rate of the motion of the inundation, (which does not excced half a mile per hour.) is of the remarkable flamess of the country. There are particular wacts of land, which, from the nature of their culture, and specics of productions, require less moisture than others, and yet, by the lowness of their situation, woutd remain too long inundated, were they not grarded, by dikes or dams, from so copious an inundation as would otherwise happen, from the
great elevation of the surface of the river above them. Those dikes are kept up at an chormons exphise ; and yet do not always suceecd fiom want of tonnaty in the sonl of which they ate composed. It is calculated, that the length ol those dikes collectively anomes to more than a housand English milcs. Some of them, at the base, are equal to the thickness of an ordinary rampart. One particular branch of the Ganges (navigable only durms the rainy season, but then equal to the Thames at Cuelsea) is conducted between two of these dikes lor about serenty miles: and when fult, the passengers in the boats look down on the adjacent country, as from an eminence. Durrug the swollen state of the river, the tide totally loses its effect of counteracting the stream: and, in a great measure, that of ebbing and llowing, excepting near the sea. It is not uncommon for a strong wind, that blows up the river for any continuance, to swell the waters about two feet aloove the ordinary level at that season, and such accidents have occasioned the loss of whole crops of rice. A very tragical event happened at Lackipour in 1763, by a strong gale of wind conspiring with a high spring tide, at a season when the periodical flood was within a loot and a half of its lsiginest pitch. It is said, that the waters rose six feet abore the ordinary level. Certain it is, that the imhabitants of a considcrable district, with their houses and catte, were totally swept away; and, to aggravate their distress, it happened in a part of the country, which scarcely produces a single tree, for a drowning man to escape to. Embarkations of every kind traverse the inundation ; those bound upwards, availing themselves of a direct course and still water, at a scason when every stream rushes like a torent. The wind, too, which at this season blows regularly from the south-east, favours their progress; insomuch, that a royage, which takes up nine or ten days by the course of the river, when confincd within its banks, is now effected in six. Husbandry and grazing are both suspended; and the peasant traverses in his boat those ficlds, which, in another season, he was wont to plow; happy, that the elevated site of the river banks places the herbage they coutain within his reach; otherwise his catle must perish." "The inundation is nearly at a stand for some days preceding the middle of August, when it begins to run off; for although great quantitics of rain fall in the flat countrics, during August and September; yet, by a partial cessation of the rains in the mountains, there lappens a deficiency in the supplies necessary to keep up the inundation." "The decrease of the inundation does not always keep pace with that of the river, by reason of the height of the banks; but after the beginning oll October, when the rain bas nearly ceased, the remainder of the inundation goes off quickly by craporation, leaving the lands highly manured, and in a state to reccive the seed, after the simple operation of plowing." Rennel's Memair, p. S48, \&c.

The intense beats which succeed the rainy season, and which act upon the soil when full of moisture, produce, in Bengal, a luxuriance of vegetation which is unknown in any other country in the world. The lands are easily cultivated, and yicld abundant crops withont any other manure than what has been deposited by the waters of the inundation. The principal food of the natives, and, consequently, the principal object of the husbandman, is rice; but very good wheat and barley, though much smaller and lighter than in Europe, is also produced. A great varicty of different kinds of pulse is.
raised during the intervals of attention to the white grains, such as peasc, claches, pigeon pease, kifney beans, \&e.; aud these constitute a very valuable article in Bengal husbandry, as they require very litule culture, and thrive readily on the poorer soils. Maze, millet, panic, and other small grains, which are cliclly the food of the poorer classes, are very gencrally sown, especially whe liflly regions and western districts; and there is a very extensive cutture of mustard, sesamum, lintseed, and palma christi, to supply the vast consumption of oil by the natives of the country. The plough of Bengal is drawn by a single yoke of oxen, grided by the ploughman himself; but threc pair ol oxen are assignce to every plough, and these relieve each other till the claily task be completed. Several ploughs in succession deepen the same Lurrows, or rather scratch the surface, as it has no contrivance for turning the carth, and the share has neither width nor depth to stir a new soil. A second ploughing crosses the first, and a third is sometimes given diagonally to the preceding. These frequenty repeated, and followed by the substitute for the harrow, which is gencrally nothing more than the brancld ol a tree, pulverise the surface, and prepare it for the seed. For the extirpation of weeds after the crops have risen above the ground, the labourers employ a shorthanded spade, and place themselves at their work in a sitting posture. There are two scasons of reaping in the ycar; one in April, called the litule harvest, which consists ol the smaller grains; and another, called the grand harvest, which is wholly of rice, though in some places three crops of this grain are raised in one year. But nothing can be conceired more tedious and injudicious than the mode of reaping. A mixture of differcat crops is frepucntly sown together in the same field; and, as these ripen in succession, the husbandman mus: cither gather them singly, which occasions great destruction to the later plants by thcir being repeatedly trodden down, or must wait till he can reap the whole at once, which causes an equal loss in the more carly grains by over ripeness. The corn of every description, alier being reaped, is carelessly piled up without any delence from the weather, to be trodden out by the catde, or threshed by the staff of the husbandman at his convenicucc; and the grain, after being winnowed in the wind, is stored in jars of mbaked carth, and baskets made ol twigs or grass, or is hoarded above ground in round huts, the floor of which, on account of the dampness of the climate and the moisture of the soil, is raised a loot or two above the surface.

With an excellent soil and climate, with almost cvery varicty of cultivated grains, and with a competent mumber of tabourers at a small expense, the imperfection of Bengal husbandry is great beyond what might have been expected. Sufficient attention is not paid to the mosi proper periods of suwing. No care is employed in selecting the best varicties of each kiad of grain. The most valuable crops are not steadily preferred in cultivation. The implements are scanty and incompetent. The rotation ol crops is not understood. The dung of the cattle is dried for fucl; and, except in cultivating the sugar cane, nullecry, tobacco, and poppy, no manure is applied. The lands are not duly fallowed and cleancd. Drill husbaadry, though known in the more remote countries, is not practiscil in this province, even in the culture of the sugar canc. There are no inclosures in the country; no capital among the agriculturists; and no roads kept in repair. The former unsets
thed state of the country exposed the cultirators of the soil to perpetual pillage and oppression. The husbandman has at no time any thing rescmbling a secure lease, or permancnt interest in the fields. Excn the genial nature of the climate, and remarkable fertility of the soil, have contributed to prevent that exertion of ingenuity and application of labour, which, in more barren regions, and under more unpropitious skies, have brought the cultivation of the soil to the higher state of improvement. All these circumstances have operated so strongly as obstacles to the progress of agriculture in Bengal, that this most useful and first practised of human arts must be considered as still in its infancy, or as having greatly degenerated.

There is one circumstance, however, peculiar to the lower districts of this province, which frequently renders abortive the utmost skill and diligence of the husbandman ; viz. an excess or a deficiency in the annual inundations. When their increase is gradual, the growth of the rice keeps pace with the rise of the waters, is thus always above its surface, and is frequently reaped in boats; but when the inundations rise too rapidly, or much above their ordinary level, the rice is overtopped and destroyed by the flood. The immense and expensive dykes mentioned above, and which are intended to guard against such disastrous occurrences, are frequently found to be very fecble barriers against the gathering stream of the Ganges. Its huge volume of water, bursting through the strongest, or rising over the highest, of its banks, spreads far and wide over the level plains, sweeps away every thing in its course, and covers the richest fields with a bed of barren sand. The fatal effects of a dry season are still more extensive and destructive; and in order to provide some source of relief, under the pressure of such a calamity, numerous reservoirs, called tanks, of an oblong square shape, frequently more than acre in extent, are constructed throughout the country. These being filled with water in the rainy season, afford the inhabitants, during the dry period, a supply of water for domestic uses, superior in quality to that of the Ganges; and, by means of irrigation, form a grand instrument of fertilizing the parched fields. In the higher parts of Bengal, this practice is, at all seasons, an indispensible requisite in husbandry; and as it is there atzoays necessary, it is more effectually and industriously administered. "Towards the end of the rains, the fields are well ploughed in the ordinary manner; but, before sowing the seeds, they are divided into little square plots, resembling the chequers of a backgammon table. Each square is surrounded with a shelving border, about four inches high, capable of containing water. Between the sfuare chequers, thus constructed, small dykes are formen for conveying a rivulet over the whole field. As som as the water has stood a sufficient time in one square to imbibe moisture, it is let off into the adjoining one, by opening a small outlet through the surrounding dyke. Thus one sfuare alter another is saturated, till the whole neld, of whatever extent, is gone over." (Tennan's Indiun Recreations, vol. ii. p. 167.). In the flat countrics, however, these means of remedying the occasional deficiencies in the fall of the rains, and the flow of the rivers, are not provided with sufficient care; and the ecservoirs, water courses, \&ic. are more gencrally in a progress of decay, than of improvement.
But no possiole precautions can prevent the failure of the crops in unfarourable seasons; and as, in conse-
quence of the fecble and seanty husbandry practuscd in India, there is very rarcly, cyen in phentiful years, any surphus produce, to guard against the effects of a scarcity, the inhabitants of that country, which is, perhaps, the most fertile in the world, are more Irequently, than any other people, the victims of absolute want. Even the province of Bengal, the most fruitiul in India, was often visited in former times with the same calamity; of which a very dreadful instance occurred in the year 1770, in consequence of an unusual drought. When the granaries of the Nabobs and of the Company began to fail, and rice could no longer be supplied to the poorer classes, thousands of them expired of hunger in the fields, and in the strects of Calcutta. Their dead bodies, mangled by dogs and vultures, tainted the air, and threatened a pestilence, in addition to the miseries of famine. About 100 persons were daily employed by the Company in throwing the dead bodies into the river; which corrupted the water, and rendered the fish unwholesome nourishment. The hogs, ducks, and geese, also, fed so much upon human carcases, that the only animal food which could be used was mutton; while that, on account of the dry season, was so extremely small, that a quarter of a sheep scarcely weighed a pound and a haif. By the foresight, however, of Europeans, the benevolent exertions of the East India government, and the peace and protection enjoyed by the husbandmen of this province, the recurrence of such an evil has been in a great measure prevented, its duration shortened, and its pressure alleviated.

The most important of the other vegetable productions of Bengal, besides pulse and grain, are tobacco, indigo, cotton, mulberry, poppy, guavas, plantains, pomelos, limes, oranges, pomegranates, melons, pine apples, the banyan tree, the pisang or banana, the cocoa nut palm, which supplies a manufacture of cordage, called coir ; the sugar cane, which thrives in every district, and might be still more successfully cultivated in all; the betle vine, a species of pepper, raised in almost every village ; the mango tree, the fruit of which is in the highest estimation, and is almost miversally used during the hot months; the date tree, which grows every where, and which yiclds a sweet liquid of an intoxicating quality, from which sugar is sometimes extracted; the suri tree, whick also affords, by incision of the stem, a clear, sweet, incbriating juice, which when sour is sometimes used instead of vinegar; the areca, in large plantations, the wood of which is tough as whalebone, and its nut a useful arlicle of food; and the bassia, ahounding in the hilly countries and poorer soils, the corols of which are esculent and nutricious, while its oil is a frequent substitute for butter. In the gardens are cultivated most of the vegetables of other climates fit for culinary purposes. The potatoe, particularly, has been introduced with considerable success; and as it thrives best in the dry seasons, which are destructive to the rice crops, it might be the means, if cultivated to a sufficient extent, of placing the lower classes in Bengal almost beyond the reach of famine.

The various sorts of flowering trees and shrubs, which cither grow wild, or thrive with little care, are too numerous to be mentioned in this place; but we may notice, as the most remarkable and beautiful, the chulta, the flower of which is at first a hard green ball, on foot stalks about iour inches in length. The calyx, after the ball has opened, is composed of five round, thick, succulent leaves, and the corolla of the same number of fine

White petals. After contmuing only one day, the corolla drops, and the ball closes; while a succession of these opening and shutting llowers continues during the space ol several months. A tall trece, called the tatoon, used in bordering the walks, the leaves of which are of a deep shining green colour, and the fruit resembling an olive, with a kernel like the date. A large spreading trec, called russa, which has a peculiar rich and beautilul appearance when in full bloom, as it is then covered with llowers of a bright crimson, or of a bright ycllow, or of some intervening shade between these two colours. Of this remarkable tree, however, it is said, that there are only two plants known in Bengal ; one of which is in the neighbourhoud of Calcutta, and the other near the Dutch settiements. It has been mentioned, as one cause of its scarcity, that the ants and otber insects are so fond of its seed, that not one pod can be found entire and uninjured.

Wild boars, bears, wolves, foxcs, jackalls, lywnas, leopards, panthers, lynxes, hares, deer, zcbres, wild bulfaloes, antelopes, apes and monkies, clephants, tygers, are natives of Bengal. The loxes are focble and slender, the hare and deer very inderior to those of Europe, and the venison in generad lean and insipid. The dogs are generally of the cur species, with sharp erect cars and pointed tails. There is found in the eastern districts an undescribed animal called the gyal, which may be placed between the domestic bull and the buffaloe. The rhinoceros with one hom, abounds in the isles of the Ganges. But the royal tyger of Bengal, is most of all worthy of particular notice ; it seems to have been known to the Romans, and is distinguished by Seneca the poet by the appellation of Gangeticatigris. This animal is sometimes live or six feet in height, of such cnormous strength as to carry off a large bullock, and able to clear a hundred feet at one spring. The horses, chiefly used in Bengal by the Grandees and Europeans, are of the Persian or Arabian breed, and are procured at an immense value. The native horses are thin, ugly, and ill shaped animals, tolerably active; but in their best state, not equal to the Welsh and Highland ponies. Bengal is more defective in its brecd of cattle, than most other parts of lndia. The pastures are overstocked; and the black cattle and hogs are barely kept alive : herds of the former may often be seen in such a starved state, that not one of then would weigh against a good English sheep. The goats and shecp thrive better; but the latter are very small, of a lank figure, black or dark grey colour, with coarse, thin, and hairy wool.

Game, poultry, and water fowl of all descriptions, are found in the greatest abundance in Bengal. Ducks, particularly, are here in great variety and excellence; and the common domestic fowl of Europe, run wild in the woods, and are called therefore the jungle lowl. In consequence ol the humanity of the natives towards the lower animals, the crow, kite, mino, and sparrow, hop about the dwellings of the Bengalese with entire familiarity; and even in the houses of the English, pilfer from the dishes of meat, as they are carried from the cook-room to the hall. A large specics of stork, ludicrously termed the adjutant, from his erect posture and military strut, stalks at his ease at the side of the natives, and devours abundance of toads, lizards, serpents, and insects. Among the featbered tribes, may be particularly mentioned, the argill or hurgill, a species of ardea, which is very large and ravenous, and which is held in great vencration by the Brahmins.

Vol. III. Part II.

The iuland commerce of Bengal is carred on chicfly with Thibet, Agra, and Dethi. The principal articies are silks, calicocs, muslins, salt-petere, opinm, sugar, indigo, gum lac, with a varicty ol picce goods, which pass almost catircly throngls the agents of the compung. The exportation of grain from the com countries, and the importation of salt, constitute the erreater part of this trade in the hands of the natives. The importation of cotion from the western provinces, and the exchange of tobacco and betel nut, lorm almost the whole supply of internal consumption. Some part ol this merchandize is transported by land carriage, which is commonly perfomed by oxen, sometimes by the small horses of the country, and rarely by buffaloes; because though those anmals are both stronger and more docite than oxen, they are less casily maintained. The magnilicent causeways, formerly constructed by the native princes, are now fallen into decay. The country affords no substantial matcrials for the formation of highways; and, except in the neirhbourhood of military stations, there are no roads sufficient to admit the use of wheel carriages. These disadrantages, however, are abundantly compensated by the facility with which internal navigation is conducted. So completcly are the various branches of the Ganges and the Burrampooter difiused over the Hat country, that scarcely any part of this large province is above twenty-five miles distant lrom a mavigable river. The wood, salt, and provisions ol many millions of people, are conveyed along these channels by 30,000 boatmen, who are the noost laborious and hardy race in India. "These rivers are in a state of tranquillity, from the time of the change of the monsoon in Oetober to the middle of March, when the north-westers begin in the eastem parts of Bengal, and may be expect. ed once in three or four days, until the commencemun+ of the rainy season. These north-zuesters are the mos* formidable comemies that are met with in the inland navigation, being sudden and violent squalis of wind and rail, and though of no long duration, are olten attended with fatal effects if not carctully guarded against; wholc ncets of trading boats having been sumk by them almost instantancously. They are more liequent in the eastcrn, than in the western part of Bengal; and happen oftener towards the close of the day, than at any othe: time. As they are indicated some hours before the? arrive, by the rising and very singular appearance of the clouds, the traveller has commony time enough to seck a place of slictter. It is in the great rivers alone, that they arc so truly Comidable; and that about the latter end of May and begiming of June, when the rivers are much increased in width." "During the long inter" val between the end of the rainy season and the beginning of the north-westers, one proceeds in security with respect to weather; and has only to obscree a common degrece of attention to the piloting the boat clear of shallows and stumps of trees." "From the beginuing of November to the latter end of May, the usuad rate of going with the stream is 40 miles in a day of 12 hours; and during the rest of the year from $50^{\circ}$ to 70 miles: The current is strongest, while the waters of the inundation are draining off; which happens in part of August and September." "Seventeen or twenty miles a day, according to the ground, and the number of impediments, is the greatest distance that a large butgeroz can be towed against the stream during the fair season; and to accomplish this, the boat must be drawn at the rate of $4 \frac{1}{3}$ milcs per hour, through the water, for twelve
 ployed in this navigation, are variously constructed, according to the nature of the rivers on which they are cmployed; and are of various sizes, from eight to twenty-four oars. Some have cabins it feet wide, and proportionably long; and draw from 4 to 5 fect water: the larger boats upon the Ganges carry from 300 to 600 mauns.

The maritime trade of Bengal, as far as it is managed by the matives, was never so cxtensive as the inland. The principal part of it is conveyed by the way of Calcutta, a district of considerable extent, situated upon a arvigable river, a little below the mose western month of the Gaures. From Balasore, which is its principal port, a traffic in rice, cottons, and silk is carried on with the Maldives in exchange for cowries; and with the country of Asam by supplying it with great quantitics of salt, recciving in payment, gold, silver, ivory, gum lac, and silk. These two branches of maritime commorce have been entirely abandoned to the natives, for particular reasons; namely, the fatality of the climate of the Maldives to Europeans, and the regulations of the sovereign of Asom, restricting the right of importadion into his dominions solely to the Bengalese.

A very considerable branch of trade is carried on by the Europeans in Bengal, in furnishing the rest of India with opium, which is produced in Patna, on the Upper Ganges, in greater abundance than in any other part of the world, and which is exported in an unprepared state, scarcely possessing the tenth part of the virtue of purified opium. Rice is exported to Ccylon, cottons to Malabar, and silk to Surat ; from which is usually brought, in return, a considerable quantity of raw cotton, to be cm ployed in the Bengal manufactures. Rice, gum lac, and cottons, are sent to Bassora, receiving in exchange, dried fruits, rose water, and gold; rice and sugar, to the coast of Coromandel, generally paid for with specie; a variety of rich merchandize to Arabia, recciving in return gold and silver. These branches ol trade, though passing chicfly through the hands of Europeans, and carried on under their protection, arc not always solely on their account, but irequently in conjunction with Gentoo, and especially Armenian merchants, great numbers of whom, since the revolutions in Persia, have setthed upon the banks of the Ganges.

The principal manufactures and articles of trade which Bengal could furnish to the merchant in great abundance and perfection, are cotton picce goods of various descriptions; calicocs, a name applied to several kinds of cloth, to which no English names have yet been affixed; pack-thread, woven into sack-cloth, and employed as clothing by the mountaincers; cotton canvass, bannel, and blankets; dimities of various kinds and patterns, and cloths resembling diaper and damask-linen; wove silk taffeta, plain and fowcred; tissues, brocades, plain and ornamented gauzes; a mixed cloth of silk and cotton; filature silk, and tessa or wild silk; grain, susar, tobacco, indigo, salt-petre, hides, gums, liquorice, ringer, and a great variety of medicinal and dyeing drugs. The articles which are most in demand in Bengal, are japan copper, tin, lead, pewter, sandal and sapan ivood, all kinds of spices, and a varicty of European commodities.

Bengal and its dependencics contain five large, and as many smaller citics; forty laye towns, and a great number of smaller but not inconsiderable towns; the chicf
of which are mentioned in the common maps of the coustry, and need not be conumerated here.

From the want of public registirs, the amount of the population in the provinees of ladia cannot be very exactly ascertained; but various calculations, formed on different data, coincide in estimating the inhabitants of this presidency at more than thirty millions, of which Bengal Proper may be allowed to contain more than onchall. From the lertility of the soil, and the slender vegetable dict required by the natives, it las been computed, that on the same quantity of land in Bengal might be maintained four times the number of people that can be done in Great Britain; and that this province, if brought fully into a state of cultivation, could support more than double its present number of inhabitants. Of this population, about four-fifths consist of native Hindoos, and the remainder of Moguls. The Moguls are the desecndants of those, who reduced the whole empire of Hindostan about threc centaries ago, and werc originally natives of Tartary. In the castern districts of Bengal they are nearly as numerous as the Hindoos. They are of an olive colour, with features resembling the European. They are all Mahommedans, and hold the idolatry of the Hindoos in so great abhorrence, that, even under the protection of the East India Company, there are frequently very bloody feuds between these two classes of subjects. The Hincioos are slender, handsome, and well made, resembling Europeans in stature. of a dark brown colour, and sometimes a yellow ish complexion, with hair black and uncurled. Most of them shave their heads; eradicate the hair from every part of their bodies; and go almost naked, with only a piece o! linen round their middle; but those of a higher rank are accustomed to wear turbans, and a dress of white cotton, which reaches from the shoulders to the feet. The dress of the women consists of drawers, a loose coat, and a piece of cotton cloth thrown over the shoulders. Their head is uncovered, and their hair fastened up behind. They are fond of loading every part of their body, their hair, arms, legs, fingers, toes, and even nostrils, with all kinds of ornaments.

Four different European nations have formed establishments in Bengal for commercial purposes; viz. the English, French, Dutch, and Danes. The Danish settlement, Scrampore, extends about two miles on the eastern banks of the Ganges, and is of very inconsiderable breadth ; but, though a small territory, is of considerable value to the northem country. It is completely surrounded by the British dominions; has no fortifications except a small battery for saluting; and, on the late dispute with the northern powers, a party of Seapors took posscssion of it without the least resistance. The French settlement of Chandemagore, and the Dutch one of Chiosura, are more extensive than the Danish; but, from the larger establishments kept up, liave ne ver been equally advantageous, and have always cost more than what they produced. When the East India Company appropriated to themselves the opium and salt-petre trade, to prevent any competition in the market, they agreed to allow a certain quantity annually to the Danes, French, and Dutch, at a specific price, oa condition that they should not purchase any from the natives. These treaties, however, were not renewed with the French and Dutch, on the late peace; and they seem to have considered the surrender of their settlements, without that advantage, as a very uscless gift. The English es.
iablished a commercial intercourse with Bengat at a very eally period; and made a settement on the rives Ganges in the begimang of the 17 th century. Their first factory was at the town of Hoogly; but 101689 it was removed to Calcutta, which is about 26 miles farther down the river. By means of their fort and garrison, they protected, from the demands of the rajas, their trading vesscls, which came down from Patua: but in the beginning ol the 18th century, they obtained from Feroksere, great grandson ol Aurung-zebe, a tirman or grant, exempting their trade from all duties; and, while the company stood in need of protection against the native princes, this was regarded as their commercial charter in India. From the year 1742, they had frequent occasion to resist, by force of arms, the attacks of the Mahratta states, and ol the nabobs of Bengad, till the fanous battle of Plassey, in 1757, laid the foundation of their great power in that country. From that period they became the arbiters ol the succession to the nabobstip of Bengal ; and in 1765 assumed the government of that province, recciving from the nominal Mogul, Shah Antfem, a grant of the revenues ol Bengal, Bahar, and Orissa, on condition of paying 26 lacks of rupces (about 260,000 .) per annum. From this last date, Bengral, with its dependencies, have continued, without interruption, under the power of Great Britain; and, whatever diversity of opinion may exist, respecting the means by which that power was established, there can be no question that it has proved a most beneficial exchange to the natives. In all these provinces, the limits of order have uniformly extended with the progress of European dominion; for the space of half a century, (a circumstance mexampled in their history,) the calamitics of war and of military depredation have been removed from their habitations; and they have enjoyed a degrec of sccurity in their persons and propertics, at present unknown in any other part of Asia.

For other particulars, respecting the civil history of Bengal, its commercial connections with Great Britain, its government and revenues, the religion, language, manmers and customs of its inhabitants, we reter our readers to the articles, India, Hindostan, East india Company, Calicutta, Dacca, Ganges, Gentoos, Hindoos, Seiks, Brahmins, \&c. See Mlodern Uniz. Hist. vol. vi. Renncl's Memoir of a Mat of Ifinlostan. Pinkerton's Geografthy. Tennant's Indian Recreations; Thoughts on India; Remark's on the Ilusbandru, Eic. of Bengal. Valentia's Travels, vol. i. Pemnant's Tico of Hindostan. Asiatic Resiarches, vol. x. (1)

BENGAL Stripes, known also by the appellation of Ginghams, is onc of the numerous varieties of the cotton manufacture which have been derived from Indian sources, and recently cultivated to very great extent in Britain. A very near relative of the writer of this article, was the first person who manufactured them to any extent, for the purpose of sale in Scotland; and their introduction in Lancashire, where they have been carried to a prodigious height, is still more recent. The Bengal or gingham, is a stont but generally rather fine fabric, of coloured striped cotton; and these stripes are sometimes crossed, with either similar or dissimilar stripes, by the woof, so as to form a chest. The fabric of the Bengal stripes is generally designed to assimilate it to the hearier kinds of printed cottons used for women's apparel. A kind of a much denser fabric, and generally of much larger patterns, is also manufactured for hangings of beds, window curtains, sofa and chair
coners, and other kinds of domestic furniturc. $\operatorname{Agrear}$ part ol hair escellonce, when well manulactured, consists in strength of latbric and britiancy ol colour. Or the labric, as it was tirst practised in Scotland, at very near idea may be had by taking about No. 32 lor a 1200 reed, and, in this dense fabric, taking the proportion alreaty stated, (as the squares of the reeds, so are the numbers of the warp, ) the deviation from actual practice will not be great. The great expense of the Turtes red dye, which is the most prevalent colour, renders this article very expensive when the dyed warp is bold and coarse; and this circumstance has occasioned a very great fallug oll in the quality of these stuffs. The first expedient generally practised, is to make the coloured warp very considerably finer than the white; lor, as the price of the dye, which is charged by the weight, greatly exceeds the original cost of the yarn, it becones a great object in puint of price, to save as much as possible it: this respect. But, when the coloured warp is very disproportionally finer than the general body of the texture, besides the deterioration which the general fabric sustains, the brilliancy of the colonr is inevitably lost; for the dyod warp is so sunk and conccaled in the density of the general fabric, as only to produce a very faint cliect. The whole fabric, particularly in the Lancashire groods, is sometimes also made exiremely fimsy, and the defect is concealed liom the supericial and ignorant ohserver, by the mode of dressing and finishing the groods, so as to give them an appearance of at least tolerable density of fabric; but the illusion is conpletely dissipated by the first wetting to which they are afterwards exposed. This mode ol fanishing consists merely in starching the cloth when bleached with a very thick mucilage, which completcly insinuates itself into every vacancy between the threads; and then cither dressing it with the paper or pasteboard cylinders, which will be described in the article Calender, or riving it high glazing with wax and the flint, as also clescribed in the same article. In this state, when stiffened with the mucilage and well smoothed, it has a beautiful and glossy appearance ; and really, in some respect, rescmbles the appearance of a shect of well made writing paper; , tut whenever the starch, with which every part is fully saturated and impregnated, is dissolved by moisture, the thinness and poverty of the fabric is fully detected. The stripes which are made for furniture, requiring greater strength than those for garments, are more dense and close in the fabric than the others. If No. 24 of cotton yarn be taken for a 1200 reed, and other faltrics calculated by the same analogy as the former, something very near what takesplace in common practice will be found In the latter article, the colouring of the stripes is generally much heightened, by making that part of the tex. ture of tweeled, instead of plain cloth. As the fast colours, such as purple, claret, Turkey red, bluc, and buff, are generally employcd, the fabric, if less susceptible of great ornamental variety than printed cloths, is generally very superior in the greater rearisites of brilliancy and durability; and hence it is in higher estimation with those who study economy, and prefer durability to show. In an economical comparison with prints, among other advantages which loom woven stripes possess, is their being totally free from the excise dutt of threc-pence halfpenny per square yard, which attaches to the former; and, in coarse articles, forms a vary heavy tax, being often above 20 per cent art valorem. (J.D.)

BENGO, a town of Africa, in the kingdom of Angola, and the capital of a province of the same name, situated on the fiver bengo, and stretching along the west coast. lan province was congtured by the Portuguese, who have cultavated comsiderable tracts of ground, which produce maize and manioc root in great quantities. Banana and bacovatrecsalso abound in this province. Sce Dapper's Descriftion de l'Afingue: (j)

BENGUELA, a province of Augola, in Africa, stretchmg alon!: the coast, the limits of which have not been accumately ascotaincd by geographers. This province was lomerly governed b, its own kings; but the in"ursions of the barbarous Giagas laid waste the couniry; and the protection of the Portuguese, whe have Wuilt several lorts ahong the coast, has not been able to restore it to its former importance. Near the Bay of Cows a great quantity ol corn and beans arc raised, and the inhabitants rear cattle of the best kind in great wembers. In the same part of the country, they gather a sime of odoriterons wood, called fatongo, which is held in high cstimation. According to Narteniere, there are tear the same bay excellent mines of copper. Another traveller maintains, that there are silver mines in the mountains, which have not yct bece wrought.

The principal towns ol Bengucla are Old Benguela, situated upon a mountain; St Pailip, ol' New Benguela; Mankikendo, and Kuschil. The chicl rivers are Nika, St Francisco, Moreno, Farsa, Limeni, and Canton-Belle. According to Dapper, the water of the last of these divers is of a saline nature, and is collocted into pits by the natives for the purpose of manufacturing salt. The mouth of this river, which is sheltered from the winds, is about sixteen feet deep. To the north of this river', the sca forms a gulf which is called Good bay by the Dutch, on account of its being an excellent wateringplace. The climate of Bengucla is vely insalubrious. The mountainous districts swarm with wild beasts of various kinds. See Dapper's Descrifution de l'Afrique. (H)

BENIN, sometimes calied Cileat Benin, the most extensive kingdom in Guinea, is bounded on the north by Gago, Nigritia, and a chain of mountains; on the conth by the Culf of Guinea; on the west by the kingtom of Ardra; and on the east by Mujal: and Istanna. Is principal river, the Formosa, divides itself into several branches, some of which are large and navigable streams. The banks of these streams are inhabited by various nations, governed by their respective kings, atll of whom, except the sorereign of Awerri, are the slaves of the king of Benin.

Though wis kingdom be extremely populous, its towns, or rather villages, are very distant from each other, not only in the interior, but also on the banks of the river, and on the coast. Next to the capital, its principal towns are Bododa, Arebo, Agatton, and Meiberg, situated on the banks of the Formosa, and inhabited chicfly by Dutch colonists, who carry on a considerable traffic.
The country of Benin is low and flat, much covered with wood, and intersected in many places with rivers and small lakes. In some parts of it, however, particularly on the road from Agatton to Formosa, there is no water to be found. Yet even there trees and plants grow to great perfection; and the whole country between Agatton and Formosa is adorned with orange and lemon trees. Cotton is the most abundant produc. tion of this country, and forms the principal article of
dress. Pepper, likewise, grows here, though neither in such quantitics nor in such perlection as in India. 'Two sorts of winc are made use of in Benin, catled wine of Pati, and wine of Bordon; the lirst of which is drunk in the morning or at noon, and the lather in the cvening. Jasper-stones are almose the only mineral production of this country mentioned by travellers. Though one of the richest kingdoms in Cuinea, Benin contains scarcely any gold dust, which is found in almost crey other pait of the westem coast of Africa. Its shores, however, alound in fish of aimost every kind, atid are particularly celcorated for a species of blue coral, which forms a lucrative branch of trade. The quadrupeds of this country are elephants, tygers, leopards, wild boars, civet cats, mountain cats, horses, hares, and shoep with fleeces of hair. Its principal hirds are parroquets, pigeons, partridges, storks, and ostriches. Crocodiles, sca-horses, and a particular species of torpedo, swarm in the rivers.

The chmate of Benin, though somewhat various, is in gencral unwholesome. The pleasantest, or rather the most tolcrable, season is in the months of August and September; for then the air is refreshed by frequent rains. Tremendous thunders and lightnings prevail during the months of June and July. But the most noxious season is in the months of October, November, and December; when the heat is intolerable, and the country is perpetually enveloped in thick pestilential fogs.

One of the most prominent features in the character of the inhabitants of Benin, is their friendly and benevolent disposition. They are extremely courteous and hospitable to strangers; and are so ansious not to be outdone in generosity, that when an European gives any of them a present, they never fail to repay it two-fold. Nor are they less attentive to the comfort of their indigent countrymen. They have many institutions, which breathe the purest spirit of humanity. The king, the viceroys, and the grandees, give subsistence to the poo: in the towns of their respective residence, by employing in various offices those whom their age and heath enable to work, and maintainine gratuitorsly the aged and infirm. Thus not an individual in the kingdom of Benin is allowed to pine in want, and beggary is allogether unknown. Indolence is another characteristic clisposition of the natives of Benin. Only those whom poverty compels to work will submit to any kind of manual labour. The rest devolve upon their women and slaves, the toil of cultivating the ground, and the practice of the few arts with which they are acquainted. The ladies of Benin, therefore, not only prepare the cotion, and manufacture it into cloth, but are employed as blacksmiths, carpenters, and tanners. Their workmanship is extremely rude; but this is an impeachment rather upon then means, perhaps, and the state of socicty in which they live, than upon their ingenuity. Next to cotton cloth, the most common productions of their industry are mats, baskets, and spoons, and other instruments of ivory, which are brought to some perfection.
The inhabitants of Benin are divided into three classes. The first consists of the three great lords whoattend the king, and through whom alone all requests and applications can be conveyed to the throne. The next class is composed of the viceroys, or governors of provinces, and the street kings, whose office somewhat resembles that of our mayors and aldermen. All of these ore
 great lords; and on thear apointment ane presenter by the soveregh with a sump of comb, when dacy weat constanty about their necks, as a badse of their andoority. 'To comterfeit that chain of olfice is keiony ; and even to lose it is incritable death. The wird class includes all the rest of the inhabitants. All these classes are the slaves of the sovereign, whose mandates are received with the most serviec awe. But no subject of the king ol Benin can be sold into foreign servitude. Even those, who are condemned to slavery for their crimes, are never sold to Europeans, nor transported lrom their native land. The women alone, oppressed and degraded throughout the whole of Alrica, do not enjoy the advantage ol that merciful law, but may be sold and transported at the will of their parents and husbands. Male slaves may, indeed, be purchased on the coast of Benin; but they are all strangers who have been taken in war, or who have fallen by any other accident into the hands of the natives.

The religion of this country is the same which prevails in all the nations of Guinea, and will therefore be more properly described under the article of that name. (Sec Guinea.) Polygamy is here allowed without restriction; and jealousy, its invariable consequence, is felt in all its violence. Ummaried persons of either sex may indulge the tender passion without censure; but adultery, when detected, is generally punished with death. Male children are accounted the property of the king; but the females are left to the disposal ol the parents. Infants ol both sexes are circumcised when a fortnight old, and their bodics are marked with incisions, intended to represent particular fisures. So strongly are the indrabitants of Benin attached to their country, that they account it the severest of atl mislortunes to be burjed in a foreign land. 'Those, therefore, who happen to die at a distance from home, are preserved lor years till their bodies can be conveyed to the spot that gave them birth. The term of mouming for a near relative is generally limited to fourtcen or fifteen days, and on these occasions it is usual to shave the head or beard. "She funcral obsequies of theip kings are celebrated in a frantic and barbarous manner. The tombstone is covered with a banquet of the richest damites, and the most delicate wines, of which all present are allowed to parrake. The mourners, when heated with liguor, run about like madmen, killing all without distinction who come in their way, and having cut off their heads, they carry them to the royal sepulchee, and throw them along with the garments and spoils of those whom they have sacrificed, as an offering to the manes of their departed sovereign.

With the exception of the Portuguese, who have an insignificant factory at Awerri, the Dutch are the only Europeans who have any establishments in the kingdom of Benin. The king has allowed them to erecta magazine at Agatton, where they carry on a considerable trade. The articles which they export are pepper, ivors, the oil and bark of the palm tree, slaves, leopard skins, and acori, or blue coral. In exchange for these, they import red and scarlet cloths, drinking-cups with red stained brims, all sorts of fine cotton, woollen stuffs, linen-cloth, oranges, lemons, and other green fruits preserved, red velvet, ear-rings of red glass, copper bracelets, \&c.

The natives are extremely faithful in their dealings, but so slow, that it is often eighter ten days before they
have mate the necessary arratroments for a smald ...en clo of commerce. Livery antive war comage pays a cotain sum to gevernment ly way of ice.
no duty is levied on the artictes in which they
Europeans pay acustom so trilling as scarccly to desea. molution. ( $k$ )

LSENIN, the capital of the above kingrdom, is pleaStmty situated at the month of the river liomos: in the midst of at fat but beautiful country. Its strects, which ate very long and broad, are constandy filled with the various articles of commerce, and present the buste of a crowded market; yet they are always remarkably clean. The houses are large, and thourh their walls are of clay, the reeds and leaves with which theirerol's are covered, give them a very pleasing appatrance. 'This town is said to be about lour miles in circumference. It stands at the distance of 69 miles from Agatom; in Lat. $6^{\circ} 10^{\prime}$ North, Long. $5^{\circ} 6^{\prime}$ Last. Suc Sinili's Voyage to Guinea; P'cuchet's Dict. de la Geog. \&e. ( $\mu$ )

BENISOUEF, is a large and opulent town of Egypt, about a mile and a hall in circumference, situated on the west bank of the Nile. Though the houses are only small buildings coarsely constructed of brick, yet the beautiful and lofy minarets which it contailus, have a magnificent appearance when seen from a distance through the tall date trecs which shelter the town. The soil of the surrounding country is very productive ; and in the town there is a manufacture of coarse carpets. Benisouef is the residence of a bey. According to the accurate observations of M. Jaccotin, Benisoucl is situated in Last Long. $51^{\circ} 15^{\prime} 0^{\prime \prime}$, and in North Lat. $29^{\circ} 8^{\circ}$ 28". See Savary's Trautels; and Somini's Trauets. (a)
dentaivers. See Perthashite.
benlomond. See Dumbartonshire.
BENTLEY, Ricaard, one of the most celebrated critics of whom Engrand can boast, was born at Oulton, in Yorkshire, of obscure parents, on the 27th of January 1662. He received the first radiments of classical leaming at the lifee school of Wakefield, and in his fifieenth ycar was contered at St John's Colloge, Cambridge. Here he pursued his studies with unparalled assiduity and success. In the course of a few years he had filled a thick guarto rolume with a kind of Hesapla, in the first columa of which was cery word of the Hebrew Bible, aphabetically arranged, and in the other five columns, all the various interpretations of those words to be found in the Chaldec, Syriac, Vubgate, Latin, and Septuagint, as well as in Aguila, Symmachus, and Theodosian. At the same time, he hat compited for his own private use another volume in quarto, containing all the various readings and emendations of the licbrew test, collated from these ancient versions. In 1681 he left the university, and taught a school at Spalding Soon alter be was chosen as preceptor to the son of D: Stillingflcet, dean of St laul's, whoappointed him likewise to be his domestic chaplain. 'The first work which lie published, was a Latin epistle to Dr John Jill, contaming critical ubservations on the ehronicon of Midala, the Greek historiographer. 'lhis work appetared in 1691 ; and about the same time, he had the honon of being appointed as the first person to preach the lecture founded by Mr Boyle, for the vindication of the fundamental principles of natural and revealed rugion. The sermons which he delivered in this capacity, wore published at the desire of the respectable trustees to whom he owed his appointment, and contain the best confutar
fion of the absudities of atheism cace given to the word, Litcrary honours, accompmict with more substantial adrantages, now began to crowd upon him. In December 1693, he was appointed keeper of the Royal Library at St James's; and such was hi, zeal and activity in this new situation, that belore his patent was signed, he had enriched the liorary with about a thousand volumes, due to it in virtuc of a negleciod act of Parliament, which dircets, that one copy of every book printed in England should be presented to St James's, and to each university. Soon after his nomination to this office, he became involved in a controversy, which, hough srivial in itscli, derived considerable importance from the character of the prarties by whom it was carried on, and attracted for a long time the aftention of the literaly world. The honourable Charles Boyle applied to Dr Bentey, by means of a London bookselter, tor a manuscript copy of the Epistle of Phalaris, which he intended to publish. It was obtained after much solicitation and many delays, and had not been above six days in the hands of Mr Boyle, when it was rc -demanded by the Dactor, with some expressions of contempt both for the work and the editor. This insult was resented by Mr Boylc in his prelace to Phalaris; Bentley in return, wrote a dissertation on the Epistles of Themistocles, Socrates, Euripides, Phalaris, and the fables of Esop, maintalang, and indeed proving in the most satislactory manner, that the epistles ascribed to Phalaris are spurious, and that $M_{1}$ Boyle, by a very bad edition, had only rendered them more contemptible. Boyle retorted; a wam contest cosued; the literati ranged themselves under the standards of the different combatants; all the artillery of wit and learning was played off on both sides; till, as usually happens in such controversies, the immediate subject in dispute was relinquished for illnaturcel sarcasm, and personal invective. Bentley was unfortunate in having all the contemporary wits, by whom he was dreaded, as his avowed enemies; but when the heat ol irritation passed off, it was almost universally agreed, that he had the decided advantage over his antagonist in crudition and argument, and was but little interiorto him in relined raillery, and pointed wit. He was not so much occupied by this squabble, as not to find same leisure lor his lavourite employment of collating and commenting upon the classics. At the earnest regus of his filend Grevius, he drew up animadversions and romarks on Callimachus, with a collection of some scattered pieces and fragments of that poet, which were pubished by Grovius on the continent in 1697. In 1700, inc was made master of Trinity College, Cambridge, an office worth about 1000l. a ycar; and soon after was collated archdeacon of Ely. He was now placed in the situation of all others most suited to his hahits and his wishes, and ebgaged, with new ardour, in the exercise of ilfustrating the classics. The two first comedics of Alistophancs, with his annotations, were published at Amstcrdan in 1710; and about the same time, the fragments of Mebander and Philemon appeared at Rheims, with his comments and emendations, under the feigned name of Plileleutherus Lifsionsis; a character which he again assumed in his attack upon Collin's Discourse on Frcethinking. The most important of his critical performances, however, is his celcbrated edition of Horace, which was published in 1711 ; and is pronounced by Dr llare to be the completest work produced by criticism since the restoration of learning. In 1716, he
was appointed Regrus Professor of Divinity in Carabridge; and in the same year, circulated proposals to: a new edition of the Greek Testament, with St Jcrome': Latin version. Few mon could secm better qualified tor such an undertaking. The greater part of his life had been spent in the critical study of the learned languages, with which he was most proloundly acquainted. His prolessional situation afforded him all the facilities which could be enjoyed in Britain; he had sent his nephew, Dr Thomas Bentley, ia scarch of every manuscript which could be obtained on the continent; and was actually in possession of twenty different manuscripes, when his proposals appeared. They were received in the most flattering manner by all truc lovers of learning ; till D: Conyers Middleton, always an inveterate enemy to Benticy, published remarks, paragraph by paragraph, upon his proposals, endeavouring to prove that he posscssed neither the talents nor materials requisite for the undertaking. These animadversions chagrined Dr Bentley so much, that he determined the work should not appear during his lifetime; and the subscription moncy which he had received, amounting to about 2000l., was immediately relunded to the subscribers. The last iventy years of his life were spent in a state of dignified case. His only productions during all that time were, his editions of Terence, Phadrus, and Mitton. His peace was considerably interrupted, however, at one period, by a guarrel in which he was engaged with the members of the collegc over which he presided. By relorming some abuses which had long existed, and curtailing salaries for which little was performed, he provoked those who thought themselves aggrieved, to enter a complaint, accompanied by a proposal for his removal, to the bishop of Ely, as visitor of the college. This gave rise to the question, whether the visitorial power belonged to the bishop of Ely or the crown? After a long lawsuit, it was determined in favour of the crown; and thougl, in the present case, interference was declined, Dr Bentley was left in possession of his office. He again, however, excited a clamour against himself, for which there seams to have been more plausible grounds. Upon the creation, by royal mandate, of some doctors in divinity, he demanded from cach a fec of four guincas, in addition to the customary perquisite. Here, as on every occasion, Dr Middleton was his most strenuous opponent? and although the sraduates at first acquicsced in the demand, a decree was afterwards obtained for the repayment of the money; Bentley was arrested, and appeared by his proctor before the court of the vice-chancellor. It was declared by the beadle, on oath, that Dr Bentlcy had said, he would not beconcluded by what the vice-chancellor and two or three of his friends should determine over a bottle ; for whicin expression he was suspended by the vicechanccllor, without a licaring, from all his degrees; and afterwards, by a vote of the body, deprived of all his privileges, honours, and degrees in the university. In this perplexity he appoaled to the king; and at length, after several references to the council and the court of king's bench, and many delays, a mandamus was sent to the university, reversing all their proceedings, and directing, that Dr Bentley should be restored to all the degrees, honours, and privileges of which he had been deprived. Of these he continued in quiet possession for twenty-four years after this decision; and died, on the 14th of July 1742, in the cighty-first year of his are.
ide was buried in Trinity College chapel, by the side ul the altar table, "where a square black stone records his mane, and nothing morc."

Detaction, we are told, is the tax which morit jays to envy; and never was that tax more heavily impost than in the casc of J. Bentley. Superior in learning to all his cotemporaries, and scarceiy inturior to any of them -1" acuteness and mgenuity, few could stand betore him in the fan and open ficld of controversy. His antagonists, therefore, endeavoured to break the torec of his attacks, by degrading his character, -ducrying his erudituon as scholastic humber, and charging him with the aroyance of a bashaw, and the ferocity of a savage, bccause be despised their blunders and their ignorance, and unsparingry detected and censured their absurdities. Hence be has generally been regarded as a man ol an irritable and overbearing temper; but if we may credit the testimony of one who had the best access to know ham, the affection of his heart were no less gentle and amiabte, than his talents were extraordinary and commanding. Sce Cumberland's Memoires, ad initium; Biograhiiaa Britanniza, \&o. ( $\mu$ )

LiENYOWSKY, COUNT, the name of a Ilungarian adventurer, who has been more praised than he deserves. The carly part of his life was occupied in plots, conspiracies, and escapes, and in his better days, we find him in the service of France forming a settiement in Nadagascar, and afierwards offering his aid, or rather his treachery, to several of the sovercigns of Europe. We are concemed to find that the life and history of such a man has been thought worthy of preseryation. His abilitics may have been brilliant, and his bravery undaunted; but he who was an outlaw from his native country, who could shine only in intrigues and conspiracies, and who could offer the power of his sword to the highest bidder, is a man whom posterity is under no obligations to remember. A soldier who fights for his native country, even in the worst cause, is a character which every person must revere. But the rencgadoe, who wanders about in search of employment for his sword, and is willing to draw it against any foc, is a murderer by profession, who phunders without on object, and slays without a provocation. Such at man was Benyowsky, and such a man it is impossible to admire.

Those who wish to know more of him, may consult "The Memoirs and Trã̈els of Count Benjowsky, wertien by himself, 2 vols. 4 to, 1790 . ( $\beta$ )

BENZOlN. See Chemistry and Materia MeDICA.

BERAR, a soubah or kingdom of llindostan, which now forms the eastern division of the Mahratta empire, It is bounded on the noth by Allahabad and Matima, on the east by Orissa, on the south by Golconda, and on the west by Dowlatabad and Candish. Part of this province belongs to Nizam Ali, Soubah of the Decan. Wheat, rice, poppies, \&ec. are produced here in great abundance; and in the south of Berar are found the deer that yich the bezoar stone. Berar is divided into thirtcen circars, and forty-two pergumahs, and Nagpour is the capital. Its anmual revenue, in the time of Aureng-zebe, was fifty-five krores of dams, or $1,7 \mathbf{1 8 , 7 5 0 1}$. sterling. See Fraser's History of Nadir Shah, p. 26. (j)

RERBERIS, a genus of plants of the class Hexandria, and order Monogynia. Sce Botany. (w)

HERBICE, the name of a river of South America, in
the pronare of Gurat, which runs fromsententoment and chischarges itscif into the Athantic Ocean. It is chichly remarkable for all extersive setticment formed upon its banks, in the begraming of the seventecnth century, by a Dutch colony.
'Jleriverisell is abolt a mile and a hall broat at its mouth, where it is divickel into two chameds by in island, called (eabl Iblusl, about two miles in circumfer. ence. Owing to a bin of sand about five miles lrom its mouth, and stretching from tast to west, the narigation is both dificuit and dangerous. On this account, all vessels drawing more than four leet ol' water, are oblised to anchor it the port of Demerary, from which their cargo is carried to Berbice in colony schooners, that are again employed in conveying to Demerary the produce of the settlement. The colony of Berbice was founded in the year 1626, by Van Pecr ol Flushing, who sent out scueral ships to trade with the ladians. The colony had fourished to such a degree, that the french, who made a descent upon the coast, were able to extort a contribution of 20,000 llorins. In 1678 , the settlement was granted, as an hereditary fief, to the lamily of Van Peer. In consequence of anotier attack made upoa the colony by a flotilla of Pench pivateers, a contrinution of 300,000 florins was paid lor the satety of the settle. ment. This sum was discharged by the house of Van Hoorn and Company, who received in reumen $t$ atee fourths of the settlement. 'The new proprietors of this colony were permitted, by the Duta litst Iadit Company, to import 240 negroes annualy from dirion, at the rate of 165 florins a nead; and the Company became bound to furnish them with a greater number, if it were necessary, at the rate of 250 horins each. They were also allowed to disposc of their lands and slawes, and to levy a duty of 300 Horins from every vessel that came to the colony. By these means, the cultivation ol sugar, cocon, and iadigo was greaty extended; many fruiless searches were made after mines; and settlers were insited to the infant coiony.

The revenues of the colony arise from a capitation tax on the inhabitants; and excise on every fifty pounds of sugar that is made; a weighage toll of two per cent. on all exports and imports; and a duty of three florins per last on the tonnage of ships. The imported goods are the same as those carried to the other parts of the West Indics; and the exports are cotton, coffee, cocoa, tobacco, a dyeing stuff called rokou, but chiefly sugar, all of which are obtained from nearly an hundred plantations, formed on the banks of the river.

In consequence of the dampuess and marshiness of the coast, the carly settlers built a town and fortess, called Zealandica, fifty miles up the river: The increase of the colon, howerct, and the diffulty of narigating the river, induced the setulers to buidd the town of New Amsterdam on the south side of the river Canje, s: Conya, where it discharges itself into the mouth of the Berbice. The houses extend up the banks of the latter river about a mile and a half. Each house, with a quarter of an acre of land annesed to it, is surrombeded by a trench, which is filled and emptied at every tide. The houses are a story high, and are very long and narrow, with galleries on both sides to afford a shater from the sun. They are gencrally thatched with troolie and plantain leaves for the sake of coolness, but the quantity of vermin which is harboured in this kind of thatch, has induced the English settlers to employ shingles. The government-house and the buildings annexed to it sere
of brick, and are remarkable for their splendour and magnificence. The entrance ol the river is guarded on the east site by fort St Andrew and a smatl battery, white the York redoubt delends it lrone the opposite bank. The colonial govermment propose to lortily Cab Ishund; but this is a matter of no importance, as Berbice must always lall along with the contiguous colony ol Demarary. The west banks of the river were first coltinated; but, in 1799 , the country, as far to the cast of the river as the Devil's Creek, was rapidly cleared ol its wood, and became an extensive coton phantation. The lands on the banks of the river Canje have also beco put into a state of cultivation, and produce sugar, colfec, and plantains. This river is navigable for colony schooners for about filty miles from its embouchure, and is remarkable for immense falls and cataracts near its source. About 40 miles below its head, there is a ereck connected with the river Comrantine, by which overtand dispatehes have been brought from Surimam by the Indians.

In tisc year 1796, Berbice capitulated to the English, who reinstated in his office the former governor Van Batenburg. In 1799, when Surinam surrendered to the British arms, the governor of Berbice entered into a negaciation with Governor Frederici, by which Surinam ecded to Berbice the tract of land between the Courantine and the Devil's Creek, which was speedily put into a state of cultivation. At the peace of Amiens, Perbice, along with Demarary, was restored to the Dutch govermment. The troops which were sent to protect the colony suffered great distress from the want of proper food and accommodation, and all their applications for redress were disregarded. A mutiny was thas occasioned, which could not be quelled without the assistance of troops from Demerary and Surinam. After the mutinecrs had surrendered themselves to the government, Berbice surrendered to the British under General Grintield and Sir Samuel ILood, in Septenber 1803, since which time it has continued in our possession.

The population of Berbice amounts at present to 43,500; of whom 1000 are free people of colour, 2500 are whites, and the rest are negroes, the number of whom is doubled withim the last ten years. The colony oil Berbice was bounded on the east by the Devil's Creek till the year 1799 , when its castern limits were extended to the river Courantine. It is separated, on the west, from the colony of Demerary by Abary creck. The breadth of the settlement, from the mouth of the river Courantine, is about 45 geographical miles; its former breadth being only about 30. New Amsterdam is about 52 miles to the somh-east by east of Stabroek, the capital of Demerary. West Long. $57^{\circ} 20^{\prime}$, North Lat. $6^{n}$ 20'. (ir)

BERCIITOLSGADEN, Berchtesgaden, or BercTolsgaden, a town in the principality of the same name in the Austrian empire, containing a population of 3000. The inhabitants are chieny employed in the manufacture of ivory, bone, and wooden toys, whieh they scll to the merchants of Nurembers, and in the retail of salt to the surrounding country. The principality of Berchitolsgaden, along with that of Sabbotirg, form a separate province of the Austrian empire, which lies between the parallels of longitude $32^{\circ} 20^{\prime} \quad 5^{\prime \prime}$ and $35^{\circ}$ $50^{\prime} 15^{\prime \prime}$ cast, and between the parallels of latitude $46^{\circ} 55^{\prime}$ and $47^{\circ} 50^{\prime}$ north. It contains a superficics of $181 \mathrm{gco}-$ sraphical square miles, and supports a population of

216,000, of 210,018 according to Hassel. The salt pre duced in Berchtolsgaden alone amounts, in one year, ts 37,000 quintals. There are in this province six towns and twenty-hive villages, ol which Salzbourg, Hallein; and Berchtolsgraden, are the chief. The statistical account of the province of Salzbourg and Berchtolsgaden. comprehending an aceount of the salt mines with which it is enriched, will be griven with more propricty undes the article Salzbourg. Sce Tableau Shatistique de la ALonarchic Autrectionne, par M. Raymond et Roth, Paris, 1809; Geograthice et Statistigue de toute la Monarchic - Autrichiome, par K. Hammerdocrfer, Leipz. 1793; and Hist. et Mem. de la Socirté des Sciences I'hysiques de Lausanne, 1787, 1788, tom. iii. (w)

BERDOA, an extensive province of Africa, comprehending the towns of Berdoa, Fobabo, Arna, and Burgou, and situated to the south of the descri of Barca. (j)

BERENICE's HAAR, the name of one of the constellations in the northern hemisphere, containing in the Berlin catalogue 48 stars; in that of Flamstead 45; in that of Hevelius 21 ; and in that of Tycho 14. Sce AsTronomy p. 750 . (zv)

BERESOF, or Benesow, a district of Russia, in the province of Tobolsk, simated between the Ulal Mountains and the Straits of Waygats. For an account of the godd mines of this district, see Tooke's F'iezv of Russia, vol iii. p. $296 . ;$ and Ural Mountains. ( $j$ )

BERG, the name of a grand dueny, formerly in the circle of Westphalia, but now a separatc principality attacherd to the confederation of the Rhinc. It is a mountainous though fertile district, and is watered by the Wipper, the Sieg, and the Ruhr. The vallies produce corn in abundance, and excellent pasturage; while the mountains, covered with extensive forests, inclose valuable mincs of lead, iron, and coal. The grand duchy of Berg, as it is constituted at present, (1811) contains a superficies of 201 square miles, and a population of 610,000. Its military lorce is 8000 men, and its annual revenue 2,500,000 florins. Sce Aftergu de l'Etat actuel de l'Allemagne, par M. Ockham, 1809. (o)

BERGAMO, the Bergomum of the ancients, is a city of Italy, formorly the capital of the district of Bergamasco, but now of the department of Scrio, well fortified, and situated on scveral hills between the Brembo and the Serio. Bergamo contains thirteen parish churches, and twenty-two convents. It earries on a considerable commerce in woollen and silken stuffs; and its serges and tapestry liave heen beld in high estimation. A communication below ground connects the city with the castle upon the hill. The cathodral is a large building. A well frequented fair is held here on St Bartholomew's day, and the building used on this occasion is the most remarkable thing in Bergamo. The gates of this town are regularly shut at a fixed hour, as if the country were the seat of war. The population is generally reckoned at 30.000 : but Chantreaux makes it only 20,000. East Loner. $9^{\circ} 45^{\prime}$, and North Lat. $45^{\circ} 18^{\prime}$. (j)

BERGEN, or Berghen, the largest town in Norway, and the capital of the province of Bergenhuys, is a scaport town built in the form of a crescent round a gulf of the sea, which forms one of the finest harbours in Europe, defended by seven lofty mountains, and by several fortifications; but particularly that of Fredericksburg. Thougb all the public buildings and several private houses be built of stone, yet the greater part of the buildings are of wood. The castle, the cathedral, school, and some parish churches, are its principal public edifices. The
amports of Bergen are chicfly corn and forcign grools, and its exports are hides, timber, fish, fisls oil, and tallow. The merchants of the Hanseatic league attempted to monopolise the trade of Bergen, and to exclude even its own inhabitants; but in consequence of the vigorous opposition made by Walkendorl; this monopoly was destroyed, and the merchants expelled from the place. Bergen sulfered dreadiul losses by fire in the years 1428 , $1623,1640,1702,1756$, and 177 i , in the last of which, the reflected light of the conflagration is said to have been seen in the Shetland isles. Poputation in 1769 , 15,735 , and in 1799, 16,000, according to Catteau. In 1768, the exports of Bergen were 695,760 risdales and 75 schellings, and its imports 421,754 risdales and 64 schellings. In 1790 , it exported 958,000 risdaldes worth of fish. In 1799, Bergen had 53 vessels above ten lasts. East Long. $5^{\circ} 33^{\prime}$, North Lat. $60^{\circ} 23^{\prime}$. See Busching's Geos. vol. i. p. 369 ; and Catteau's Tableau. des Etats Danois, vol. ii. (4)

BERGLN, the capital ol the isle of Rugen, belonging to Sweden, is situated on a rising ground ncarly in the middle of the island. It contains only six stone buildings; the strects are sloping and bad, the lanes dirty, and the houses mean. The town, which is divided into lour quarters, and inhabited chiefly by tradesmen and husbandmen, is governed by two burgomasters, two chamberlains, lour councilmen, and a secretary, from whom there is an appeal to the court at Griefswald. There are here three fairs annually, at which a considerable quantity of linen and cattle is disposed of. The surrounding soil is high and sandy; but the low grounds are well adapted for the cultivation of corn. Number of houses 3000 ; population 15,740. (н)

BERGEN of Zoom, a small but beautiful maritime town of Dutch Brabant, It stands on a rising ground in the middle of a morass, on the river Zoom, where it joins the Scheldt, and was defended by regular fortifications in the year 1629, under the direction of the celcbrated Cohorn. The church, the market-place, and squares, are large and well built. The subterrancous gallery by which the French entered by surprise, in 1746, and the ravelines of Cohorn, where the breach was made, are still to be seen. East Long. $6^{\circ} 8^{\prime}$, Nor th Lat. $51^{\circ} 32^{\prime \prime}$. (j)

BERGERA, a genus of plants of the class Decandria, and order Monogynia. See Botany. (w)

BERGERAC, the largest thougn not the chicf town of the department of Dordogne, in France, divided into two parts by the river Dordogne. In the arrondissement of this town, there are manufactures of paper, besides forgres and founderies of cannon. Population 8540. Last Long. $0^{\circ} 37^{\prime}$, Nolth Lat. $44^{\circ} 51^{\prime} .(j)$

BERGIA, a genus of plants, of the class Decandria, and order Pentagynia. Sce Botans. (w)

BERGMAN, Torbern, Sir, a celebrated Swedish chemist, was born at Catharineberg, in the province of West Gothland, on the 20th March 1735 . His father, who was receiver of firances in the district, destined young Bergman for his successor in office ; but the disposition which he began to display, seemed to be hostile to the intentions of his family. His friends, and the whole neighbourhood, were annoyed by his cxtreme petulance and forwardness. He seized all things that came in his way, and amused nimself by throwing thens into the fire, and obscrving the manner in which they were consumed. Neither threats nor punishment could overcome this srientific propensity; and to such a de-

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grec was it carricel, that when any thing was lost in the vicinity, young lecrgman was accused of hating burnt it.
llaving finished the early part of his edtucation at Skara, a place celebrated by its college, be was sent it the age of 17 to the university of Upsat, and was placed mader the charge of a near relation. The ardour with which he cultivated the study of mathomatics and natural philosophy, was checked by his gatardian, and line Etements of Eiuclid, the Alstronomy of hiell, and the frin. cifies of Sezton, were among the books prohibited by this chemy of the sciences. But the mind of Bergman cuath not be restrained by such mevorthy fetters; and though he appeared to yictd a becoming submis, ion to the will of his relation, he contrived, by means of a drawer concealed under his table, to get possession ol his favourite authors, when slecp or absence had disarmed the vigilance of his triend. Being thus compelled to study at those untimely hours, when nature would have prompted him te seck for repose, his body was unable to support the exertions of his mind, and he was obliged to recurn to Catharincberg to seck the restomation of his lealth in the bosom of his friends, and in the retirement and exercises of a country life. In consequence of the recovery of his strength, lie retumed to Upsal in 1754, with the permission ol his family, to devote himself wholly to the sciences. The Hustrious Limmeus, who then lived at Upsal, was in the zenith of his fame. Encouraged by his example, and aspiring to a portion of his glory, the youth at Upsal sought for distinction in the study of natural history. The ardent mind of Bergman was paricularly actuated by this grenerous impulse. He began his career with the sturly of entomology; and such was the rapidity of bis progress, that he soon attracted the particular notice of Limnæus himself. He made profound researches respecting several specics of moths and caterpillars, and upon the tenthredo or saw-flies, that are devoured by the larvx of ichncumons, which feed upon their entrails, and cover themselves with their envelope. He divided the caterpillars into five species, depending on the disposition of their wings and feet. His obscrvations on bees, and his useful experiments for the purpose of preventing the ravages committed upon fruit trees, by an insect called fhalona brumatis, gained him the prize of the royal academy of Stockholm. The method of extirpation, suggested by these experiments. was tried by Mr President Cronsted, who, in a short time, took above 20,000 of the females. Ilis observations on lecehes were equally interesting and successful. Limneus and Muller had observed several specics of these animals; but it was rescred for Bergnan to observe theireyes and throat. IIe discovered that they were oviparous, and that the cocrus aquaticus is the eges of the Icech, containing 10 or 12 young. Limmens, to whom Bergman commmicated this discovery, at fire: denice the lact, but his increctulity was soon changed into conviction. He exclaimed, with enthusiasm, adide: obstuput! (I saw and was astonished) ; and in signing the memoir upon that subject, he wrote these words at the bottom, and transmitted it to the academy of Stoch.holm, with that henourable passport.

The esteem which Limmeus lelt for Bergman, in ronsequence of these discoveries, was at this time powerfully displayed, by giving his name to one of severalinev: specics of moths which he had detected. The other authors who shared this glory with the Swedis's naturalist, were Forskal, Reaumur, Solander, Alstroemor, Frisch, Scrocber, Scopoli, and Gcoffros.

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Though natural history was the general object of his studics, the attemtion of Bergman was occasionally directed to other subjects. In 1759 , he pubthshed in the Swedhsh Tronsactions, a revicw of the different explanations of the rambow. In 1760 appeared his paper on the orign of meteors, that are not attunded with any noise or exprosion; and another memoir on the opinion of philosophers respecting the twilight.
for scres, yeas, bergman had given lessons in alsebra in pace of M. Melderereutz; and in the year 1761 be was appointed joint prolessor of mathematics and maturai philesophy; a situation which he filled with honour and advantage for the space ol five years. He observed the transit of Vonus in 1761, with great accuracy. In consequance of a correspondence with Mr Witson, Bergman wrote on the subject of elcetricity, in the years 1761 and 1762 . He attempted to investisate the circunstances which attended the passage of the clectric fluad across water; the effect produced by cleetricity on tinc colour of silk ribbands; and the electrical propertics of tourmaline and Iceland crystal, which the Academy of Stockholm had relered to his examination. He publisbed, w1764, four menoivs on the aurora boreats, and attempted to determinc the height in the atmosphere where this phenomenon takes place.

The studies of Bersman now received a new direction, in conscyuence of the resiguation of Wallerius, a celebrated prolessor of chemistry and mineralogy at Upsal. Though chemistry had searcely occupied his attention, Bergman had the boldness to appear in the list of competitors for this vacant chair. Wallerius, who supported the claims of one of his own pupils, formed against Bergman a powerful party, who represented him as unfit for the office to which he aspired. Bergroan saw the strength of their representations, and the influence they might have upon tis election; and resolved to oppose them by the most honourable weapons. He shut himself up in his laboratory, and composed a memoir on the preparation of alum, and on the most economical means of procuring it. This paper excited the astonishment both of his friends and his adversarics. The former regarded it as a trimpls over the intrigues of his enemies, while the latter endeavoured to reduce and depreciate its merit. Wallerius himscll condescended to attack it in the journals; but all thesc assaults tended only to ensure the success of its author. Gustavus, the Prince Royal, and afterwards the King of Swcden, who was then chanecllor of the university, procured an accurate statenent of the dissensions at Upsal, and applied to the lamous Swals and Tiliais, counsellors of the mines, for an account of the merits of the respective candidates. Shang received the most favourable view of the character and talents of Bergman, the prince drew up, ia his own handwriting, a reply to all the allegations urged against his favourite candidate, and presented it to the senate, who immediately appointed Bergman to the chemical chair.

It is singular to remark, to what accidental circumstances we frequently owe the developement of great talents. Natural history and the physical sciences, occupied the attention of Bergman till the 32d year of his age, and but for the resignation of Wallerius, or rather the gencrous interference of Gustavus, chemistry would have been deprived of those brilliant discoveries which immortalize his name. The duties of his new office imposed upon him the necessity of devoting his whole rince to chemical pursuits; and he began bis carecy
with all the ardour and fearlessness of enthusiasm. The public laboratory at Upsal was incomplete and ill arranged when it came into his hands. At his request the apartments were repaired and entarged. The laboratory of Aurivillius was purebased. His own cabinct of mincrals, along with those of Sival and Wallerius, were arranged in one apartment according to their chemical composition, and in another according to their geographical stuation. In another apartment, he placed accurate models of all the articles of chemical apparatus, and of the various instruments used in the arts; and he complited his collection by the purchase of the best practical works on chomistry and the arts.

With these admitable auxiliarics, Bergman entered upon his ardent carcer. Fxampted from the prejudices of theorists, and conducted by the torch of geometry, he began by repeating all the leading expeliments in chemistry; he attended carefully to thic various miatute circumstances which seemed to affect the results; he marked the logitimate conclusions which his experiments authorised; and, hy thus carrying into chemistry the principles of the philosophy of Bacon, he vas rewarded by a varicty of the most brilliant discoveries.

In cxamining the carbonic acid, or fixed air, which D. Black had discovered in the composition of alkalis and calcarcous carhs, he found that it was a particular acid, and called it the aerial acid. By distilling sugat with nitrous acid, he obtained from it a very strong acid, differing from all others in its peculiar affinities, and which he also found to exist in honey, gum-arabic, in all the sachatine substances, and also in several animal products. He cliscovered likewise three new acids, viz. that of molyblena, that of tungstein, and that of phosphate of iron. The subject of carths next engaged his attention. Ilc made numerous experiments on barytes; he shewed, that magnesia was not a calcareous substance, as had been generally supposed; and he proved, that silex differed from all other earths, and particularly from argil.

In the year $\mathbf{1 7 7 3}$, Bergman published a memoir on crystalization, in which be shewed how the various forms of crystals could arise from a simple primitive form, and how this primitive form could be determined by the dissection of the crystal. This admirable theory, of which Bergman has laid the foundation, has been carricd to great perfection by the Abbe Hauy, and the Count de Bournon.

On the analysis of mineral waters he published no fewer than six clissertations, which Macquer ranks among his most valuable productions. By employing new reagents, he gare a high degree of perfection to this kind of analysis. Instead of determining the quantities of the ingredients, by endeavouring to obtain them singly, he endeavoured to find the weight of one of the ingredients when combined with some well-known substance which he employed for this particular purpose. He examind also the composition of aerrted and sulphureous waters; and he was the hirst who pointed out the method of forming artificial mineral waters.

His experiments on tartrate of potash and antimony, conducted him to the same results which had been obtained by Messes Macquer and Lasonne ; and in his analysis of volcanic products, of which numerous and valuable specimens had been brought to Sweden by Messrs Ferber and Troil, he exhibited a particular ingenuity, and detected the various operations of nature in the formation of thesc interesting substances.

In the analysis of many simple substances, and of scyeral chemical compounds, he employed the blow-pipe with singular success. The conposition of prectutus stones had hitherto been unknown, but, in the hands of Bergman, they submitted to an accurate analysis. With the simple apparatus of a blowpipe, a piece of charcoal, a small quantity ol soda, and a litte borax, he found that alumine, mixed with a portion of silex, of lime, and of iron, was the base of emeralds, sapphire, topaz, hyacinth, and ruby; that the proportional quantity of siice was successively increased in grenat, schorl, tourmaline, zeolite, quartz, and rock crystal ; and that gems were partly comected with siliccous stones, and partly with alum.

The researches of Bergman into the composition of metals and metallic oxides; his analysis of nickel and zinc; his explanation of the luminatiug property of several oxides of gold ; his inquities respecting crude iron, malleable iron, and steel, in which he shewed, that the various states in which iron appeared was owing to the admixture of phosphate of iron, mangancse, and many foreigu substances, chiefly metallic ; his labours in the mines of West Gothkad ; his method ol lorming bricks of a durable nature; his investigations respecting the combination of mercury with muriatic acid; respectiug the analysis of calculi and asbestos; and respecting sulphuretted antimonial preparations,-all these various labours can only be mentioned in this short sketel of his life.

The subject of elective attraction, which Geoffroy had begun in 1718, was resumed by Bergman with wonderful success. In order to complete this laborious undertaking, he calculated that no fewer than 30,000 experiments would be necessary; but finding that his health was unfit for such enormous labour, be arranged the materials which he had collected, and published very accurate and extensive tables of elective attractions. These tables were the first that contained the laws of affinities as they are observed in operating by the dry way. He has represented, by formulx, all the chemical operations, the results of which form the basis of the table; and he has cxhibited, at one view, the substances upon which he operated, the method employed, and the result of the operation. In his work on clective attraction, and in that on metallic precipitates, be has explained all the phenomena by the various modifications of the principle of phlogiston; but though the existence of this principle has been completely exploded by the discoveries of Lavoisier, these and his other works, will long continue to be resorted to by chemists, as the most valuable repositories of chemical facts.

Though the whole of Bergman's life was devoted chiefly to experimental chemistry, and to the discovery of facts, yet he did not scruple to venture into the regions of hypothesis. The combination of loose and unconnected facts by an hypolhesis, howe ver arbitrary may be its assumptions, is a great step to a legitimate theory; and, during the last century, has been of immense service to the progress of science. In former ages, when the method of induction was unknown, and when facts were accommodated to preconceired notions, hypothesis was fatal to the progress of discovery; but we have lately secn, what valuable accessions mineralogy has received from the contentions between the Huttonians and Wernerians. The theory of the earth which has been given by B reman, supposes that the globe was originally a bucleus, probably magnetic, surrounded with a
fluid, which beld in suspension or solution all the clements of bodies. In consequence oll its rotatory motion, the equatorial parts swelled out from its centre: the denser and less soluble materials formed the first clerations upon the nucleus : the saline and metallic substances insmuated themsclves into the crevices: the crestallizations were lormed and deposited according to their aftinitios and densitics: the wate:s, condensed towards the poles, became solid masses, constantly increasing: and being thus diminished in volume, they rum into the hollows among the mountains that gradually bose bom below, and obeyed the force ol miversal gravitation: the lighter bodies foated on the surface, while ohers of greater density sumk to the bottom: gatses of dibicicon kinds were disengaged from the carth, and meteons were generated in the atmosphere.

In 1773 , Bergman published a Memoir on the primcipal characters of earths, which carried off the prize given by the Royal Socicty of Sciences at Montpellice; and some years afterwards his researches on the amalysis of indigo uere well received by the Academy of Sciences at Paris.

Tiac short history which we have now given of the discoveries and writings of Bergman, includes the prin cipal crents of his lile, which was marked by few inei. dents that call gratily the curiosity of his admirers. He was raised to the dignity of rector of the university of Upsal : and in this important office he maintaned peace and tranquillity between the two parties into which the professors were divided.

In the year 1776 , the king of Prussia invited Bergman to settle at Berlin among the illustrious characters, with whom that monarch had encircled his throne; but though a regratd for bis beath might have incited him to remove to a warmer climate, yet the kindness which he had reccived from the king of Sweden prevailed over every personal consideration, and induced him to remain in his native country. The constitution of Bergman was now on the declinc. Palpitations of the heart, and vislent headaches, interrupted his labours ; and his physicians advised him to abandon all his studies. Ile obtained great relie l lrom natural and artificial mincral waters; and in the hopes of receiving more effectual benefit, he went to dink the waters at Medwi in 1784, but his strength was insufficient for the fatigues of the journey, and he expired soon after his arrival, on the 8 th of ${ }^{\text {a }}$ July 1784 , in the 50 th year of his age.

In estimating the merits of this illustrious philosopher, we are not entitled to apply the standard by which talents are generally measured. When we consider only the extent of his labours, and the number and importance of his discoverics, we cannot fail to form the highest opition of his industry and grenius: but when we reflect, that all these labours were prermed, and all these discoveries mide, in the shont space of 17 years, the talents of Bergman shime with new splendour, and we can searecly find a place too high for him in the rank of chemical philosophers. Had Bermman entered upon the study of chemistry at ancarly age, and prosccuted it with vigour through the ordinary term of buman life, what a vastaccession of new facts would chenistry have receired from his labours, and what a commanding station would he have beld in the lists of genims.

During his short life, Bergman was created a linight of the royal order of Vasa; a menber of the Academy of Seiences at Upsal ; an associate of the Academy of Sciences at Paris; a tellow of the Royal Socicty of Lon-
don, and a member of the academics of Berlin, StockLolm, Dijon, Montpellicr, Gottingen, Turin, Gottenburg, and Land; and alter his death, the university of Upsal paid the highest honours to his memory, and a medal was struck by order of the Academy of Stockholm, to perpetuate the sorrow which they lelt lor his loss.

In the year 1771, Bergman married a Miss Catherine Trast, an accomplished and amiable lady, with whom he cajoyed all the happiness ol domestic life but that which arises from a lamily. She was tond of botany and natural history, the studies which Bergman had unwillingly forsaken; and he derived great pleasure hom sucing before him the plants and insects which slie reared, and which had been the objects of his lomer rescarches.

The principal works of Bergman are, his Opusculu Physica et Chemict, alerayue seorsim antea cdita jum ab auctore collecta revisa el auctu, 3 vois $8 \mathrm{vo}, 1779,1780$, 1:83. This work was translated into Euglish by Dr Culten of Dublin, in 2 vols. 8 vo, with notes and illustrations; and also into French by M. Morveau. Physin Bestrifinung offoer Jordklotel, of Physical Description of the earth, in 2 vols. Essay on the wility of Chemstry, which origimally appeared in 1779 in Swedish, and was translated into English in 1783. Aeditationes de Systemate Fossilium naturali, published in the Alct. U/isal. 1784, vol. iv. and translated into English in 1788. De Primondias Chemic, 1777. Chemide Progressus a medio, Sec. vii. admed. Sxc. xvii. 1732. Sciagraphia Mineratis, Lips. 1782, translated into French by Mongez, and into English by Withering. Sec Chemistry, and Scheele. (o)

BERGOO, a country of Africa, lying to the west of Abyssinia, and cxtending about 187 geographical miles fiom east to west, and 250 Lrom north to south. Bergoo is governed by a sultan, who recruits his army from the inhabitants of eight large mountains, about a day's journey from Wara, the capital of Bergoo. The inhabitants of each of these mountains are said to speak a distinct language from the rest, and to be zealous Mahometans. This people, more hemane than some of their neigh. lours, never make war for the express purpose of carrying off the prisoners or slaves. Though the Bergoos are Hahometans, yet many of their wibes which depend upon them are idelatious and conel. They depour the desh of their prisoners, and preserve pasts of their skin as tokens of bravery. Sce Browne's Tratels, 1.310. ( $j$ )

BLRKELEY, George, the celcbrated and ingenious bishop of Cloyne, in lreland, was boun at Kilcrin near Thonastown, in the connty of Kilkenny, being the cldest sun of Willian Burdey, Esq. a cadet of the noble Jamily of eard Berkley of Berliley Castle. He received the first rudiments of his education at Kilkenay school, under Dr Hinton, whence Swift had, but a few years before, remered to the university; and was, at the age of fiftecn, admitted a pensioner of Trinity College, Dublin, of which he became a fellow, June 9, 1757. He shewed a very carly passion for literature; for before he wastwenty, he had composed his ingenious mathematical essay, entitled, Arithmetica absque Alstora aut Euclide demonstrata, which he published in the same ycar that he was admitted a fellow of Trinity : and, in 1709, he published his justly celebrated Néw Theory of l'ision, in which he establishes the very important conclusion, that magnitude as made known by the touch, is essentially different from magnitude as made known
by the cye, of which it is not the direct province to perceive the dimension ol solidity, or to discern or judge of the distance of objects. A person born blind, be concludes, would, il suddenly restored to sight, be altorgether uable to tell how any object that affeeted his sight would affect his touch; but would imagine, that all the objects he saw were in his cye, or rather in his mind.

The difference thus exhibited between the notions acquired by two of our senses, probably tended to convince Berkeley, that the objects of our perceptions are mere ideas, quite independent ol material sulustance. In las Theory of Vision, however, he goes no farther than to assert, that the objects ol sight are nothing but ideas in the mind; not denying, that there is a tangible world which is really external, and which exists whether we perceive it or not. But in his Principles of ILuman Kinowledge, which he published in the subsequent year, he, without any ceremony, denies the existence of every kind of matter whatever; nor does he think this conclusion one that need, in any degree, stagger the incredulous. "Some truths there are," says he, "so near and obvous to the mind, that a man need only open his eyes to sce them. Such I take this imprortant one to be, that all the choir of hearen, and iumiture of earth, -in a word, all those bodies which compose the mighty frame of the world. have not any subsistence without a mind." This deduction, however singular, was readily made hrom the theory of our perceptions laid down by Descartes and Mr Locke, and at that time generally received in the world. According to that theory, we perceive nothing butideas which are present in the mind, and which have no dependence whatever upon external things; so that we have no evidence of the existence of any thing external to our own minds. Berkeley appears to have been altogether in earnest in maintaining his scepticism concerning the existence of matter; and the more so, as he conceived this system to be highly favourable to the doctrines of religion, since it removed matter from the world, which had always been the stronghold of the atheists.

Berkeley by nomeans confined his studies to metaphysics ; for, in the year 1712 , he published the substance of three sermons, delivered in the college chapel, in support of the ducuine of passive obedience; in consequence of which he was represented as a jacobite, and refused some preferment in the clurch of Ireland to which he had been recommended. This unfavourable impression, however, was removed by the good offices of Mr Molynews, by whom Berkeley was introdured to the patronage of the Prince and Princess of Wales, afterwards Giorge lI. and queen Caroline. In the same year, he published, in London, a farther defence of his system of immaterialism, in Three Dialogurs betwen Hylas and Philonous. He was at this period the friend of his two ingenious countrymen Swilt and Sir Richard Steele; and was beloved and respected by both, though men of the most opposite principles. Through their good offices he became known to the most celebrated wits and learned men of the time ; particularly Pope, Arbuthnot, and Addison, with whom he formed an intimacy that terminated only with his life. He was induced, by this intercourse, to become a contributor to the celebrated periodical works the Spectator and Guardian, which he adorned with several pieces highly favourable to virtue and religion.

It was through his friend Swift that he became known to the earl of Peterborough, who appointed him
his chaplain and private sectetary, and whom he accompanied to Sictly athd laty in November 1713, in the capacity of ambassador. On returning to Engrand in the ensuing year, lie fomd that has hopes of preterment had expired with the change ol administration; which induced him to accept the offer of travelling through Europe with the son of Dr Ashe, bishop of Clogher. At l'aris he visited the celebrated Father Malcbranche, who was then 1 a declining state of health, and engaged with him in so keen a metaphysical arsument, that an increase of the disorder of Malcbranche, which was an inflammation of the lungs, was tice consequence. In fact, the learned father died a few days afterwards, viz. October 13, 1715. On his way bome, he drew up, at Lyons, a curious tract, De Motu, which he transmitted to the Royal Acadensy of Sciences at Paris, and afterwards published on Lontion in 1721. He was likewise the author of an lissuy towards frementing the Ruin of Great Britain, printed in the same year, and occasioned by the disastrous South Sea scheme ol 1720.

Upon his return, his acquaintance among the great was considerably extencted; and Lord Burtington, who had conceived tor him a bigh esteem when at Rome, on account of his taste lor architecture, obtained tor him the grant of the deanery of Down, worth 2000 , per annum. Through the natrow system of polntics, howcyer, which then prevailed in the lrish cabinet, considerable opposition was made to his appointment; and such was Berkelcy's mildness and humility, that he could not be prevailed upon to dispute the matter, or ceven expostulate on the subject. His noble patron alterwards, in 1724, procured for him the deanery of Derry, the next best in Ircland to that of Down, and worth 11002 . per annum. Upon this preterment he resigned his fellowship to which he had been appointed in 1717, in which year, also, he had received the degrees of bachelor and doctor in divinity. About this time he obtained an agreeable accession to his income by the death of Mrs Vanhomrigh, the Vanessa of Swift, who made Berkeley one of her executors, and left him hall her fortune, amounting to about 4000l., although she had been but once in company with him. In his capacity of executor, he commited to the flames several letters that had passed between her and the dean, not, as he expressly declared, because there was any thing criminal in them, but becanse there was a warmoth in the lady's style which he thought it delicate to conceal from the public.

Previous to his appointment to the cleanery of Derry, the benevolent mind of Berkeley had been busied in the noble plan of converting the savage Americans to Christianity, by erectins a college in the Bermudas or Summer islands, which might likewise be a seminary for more completely supplying the churches in our foreign plantations. In 1725, he published a proposal for this putpose in London; at the same time offering to resign his lucrative benefice, and to dedicate the remainder of his life to the instruction of youth in America, on the moderate income of 100 l . per annum. Three junior fellows of Trinity College, Dublin, innuenced by this distinguished example of disinterestedness, offered their serviees in the intended seminary on a salary of 402 . yearly, in room of all their prospeets at home. After much solicitation and attendance on the great, Berkeley succecded in having his favourite measure approved by government, and introduced into the IIouse of Commons by Sir Robert Valpole. A char-
ter was granted by has majesty for erectum a college, by the mame of St Paul's college, in Bertatala, wheh was to consist of a president and mane tellows, who were obliged to maintain and educate Indian chiddren at the rate of $10 \%$ a year for each. - 20,000 , was abloted for this philanthropic purpose, of which one hall was furnished by the ministers, and the other hatle was tobe alterwards advanced. Berkeley and his associates were permitted to retain their tivings in Ireland till his sum bhould actually be paid; but were bound to resign them in a limited time alter the paymen should take place. The benevolent dean lost no time in carrymr this favourite plan into cxecution; but, in 1728 , passed over to America, having a little before united himself in marriage to the eldest daughter of John Forster, Esq. speaker of the Jrish House of Commons. Upon his arrival at Newport, in Rhode Island, he contracted lor the purchase of lands on the adjoining continent, and fully expected that the purchase money would. according to agreement, be immediately paid. His expectations, however, were disappointed; and, alter various delays and excuses, he was at lengtl informed by Bishop Gibson, in whose diocese, as bishop of London, the whole of the West ludies was included, that upon application to Sir Robert Walpole, he reccived the following remarkable answer: "If you put this question to me as a ministcr," said Sir Robert, "1 must and can assure you, that the money shall most undoubtedly be paid as soon as suits with public convenience; but if you ask me as a friend, whether Dean Berkeley should continue in America cxpecting the payment of 10,0001 , 1 advise him by all means to return home to Europe, and give up his present expectation." Aecordingly the dean, after having expended a great part of his private fortune, and more than seven years of his life, in the prosecution of so laudable a scheme, found himself compelled to return to England. Before he left Rhode Island, he distributed the books he had brought with him among the clergy of that province; and, upon his arrival in London, immediately returned all the private subscriptions that had been adranced for the support of his undertaking.
In 1732 he published the Mmute Philosopher, a performance which has been very generally read and admired. It consists of a serics of dialogues, on the model of Pato, of which it is the objeet to refute the tencts of the free-thinker, who is here exhibited successively in the various characters of atheist, liberine, enthusiasi, sconner, critic, metaphysician, latalist, and sceptic. At this period he stood high in favour with queen Caroline, who was a distinguished patroness of men of virtue and talents. Upon a vacancy in the see of Cloyne, in 1730, at the instance of her majesty, Berkeley was appointed to that bishopric, and in May 1734 he was consecrated bishop of Cloyne, and vacated his deanery. On that occasion he said to his intimates, "1 will never accept a translation;" a resolution to which be most religion, adhered; for when he was offered the see of Clogher in 1745 by Lord Chesterficld, then Iord lieutenant of Ireland, he respectfully declined the promotion, although that see was double in value to the bishopric of Cloyne. In the discharge of his episcopal duties, he was in the highest degree meritorious and exemplary, and was distinguished by his pastoral hospitality, and constant residence. While his health permitted, he was a regular preacher; and alwevs delivered extempornoous sermons; for it is not known that he ever reduced a single
scrmon to writing, with the exception of one preached before the socicty for propagating the gospel in toreign parts, which was published at their regucst.

Abont this time he published the dratyst, a very ingenions pertormance, mintended to show that there are mysteries or unintelligible principles admitted by mathematicians in the cerasonings, and particularly in the doctrine of Fluxions, which migh be much more justly objected argainst than the mysteries of faith, which are ofton allo?, das inadmissible by the comemes of retigion. This work originated in the following circumstance: Mr. Whlisom haviug visited Dr Garth in his last ilhess, addresed ham scrivusly on the accessity of preparing for his approaching dissolution; to which the Doctor replicd, ". Surcly, Addison, I have good reason not to 1, ohiere those trifles, since my frichid llalley, who has dealt so much in demonstration, has assured me, that the doctrines of Christimity are incomprehensible, and the religion itscif an imposture." This conversation being reported ly Addison to Berkeley, the bishop wrote The tizalyst, as a conlutation to this redoubtaWe dealer in demonstration. In 1735 , he published I Defince of Prcethinking in Mathematic., boing a reply to Irbilalethes, supposed to be Dr Jurin, who had opposed the doctrines of the Analyst. In the same ycar abo, he published a small pamphlet on this subject, entitted, Reasons for not reptying to IIr I'alton's futh . Answer, \&c. For some tine alter this, his attenfion seems to have been directed to the public aflairs of his country; and his Qucries, for the good of Ireland, published in 1735; his Discourse addressed to Mayistrates, in 1736; and his Maxims concerning Patriotism, in 1750, were a valuable fruit of this application of his mind. In 1it5, during the Scottish rebellion, he addressed a letter to the Roman catholics of his diocese; and in 174.9, another to the clergy of that perstasion in Ireland, under the tithe of $A$ Hord to the Hise, which was so well received by them, that they returned him their public thanks, with expressions of marked tsteem and respect, which describe him as "the good man, the polite gentleman, and the true patriot." He has also acquired considerable celebrity as the author of "Siris, a chain of thilosothical reffections. and enguirics concerning the wirtues of Tar sater;" which was reprinted in 1747, and followed in 1752 by Farther thonghts of Tar water, the last of his pullications. Berkeley thought that he received great benefit from this medicine, in allaying a nerrous colic, to which he was subject during the decline of life.

In 1752 , he adopted the resolution of removing with his wife and family to Oxford, in order to superintend the cducation of one of his sons. Entertainiug a firm conviction of the obligation of residence upon every clergyman, he endeavoured to exchange his bishopric for some canonry or headship at Oxford; and not having succeeded in this, he requested permission, by a letter to the secretary of state, to resigh his bishopric, worth at that time not less than 1400. per annum. When the petition for this purpose was presented to his majesty, he declared that be should die a bishop. in spite of himself; and gave him full liberty to reside wherever he pleased. Before he left Cloyne, however, he directed the rents of lis demesne lands, amounting to 300\% a year, to be distributed among the poor. At Osford he was in the highest degree respected and beloved; but his residence there was destined to be very simort. Whilst his lady was reading to him one of Sherlock's sermons
on the evening of Sunday, January 141h, 1753 , he was suddenly scized with what is called a palsy of the heart, and instantly expired. His remains were interred at Christ Church, Oxford, where a marble monumeth was erected by his widuw, with a Latin inscription by Dr Markham, alterwards archbishop of York. In tais inscription lue is said to have been born in 1769 ; but is is stated in the Biggraphia Britannica, on the authonty ol ${ }^{\text {E }}$ his brother, that he was bom in 1684, and consequently ded at the age of 69 .

Berkeley was of a comely figure, a benign and impressive countenance, and ol a rubust constitution, till his health was impared by his sedontary inabits. Few persons were ever held in higher estimation ty those who knew him than this excellent prelate, whose worth was of so high a standard as to render the praise of Pope scarcely hyperbolical, when he ascribes,

## "'To Berkeley every virtue under haven."

Bishop Atterbury, after having been in company with Berkeley for the fir'st time, on being asked his opinion of this excellent person, exclaimed with admiration. "So much understanding, so much knowledge, so much innocence, and such bumility, I did not timek had been the portion of any but angels, till I saw this gentlernan." That the knowledge of Beikeley was greatly diversified, and extended to the arts and busmess of common life, as well as the depths of science, is amply tes ified by the author of the Court of Augustus, Dr Blackwell, whom the bishop wished to engage as one of the professors of his new college in the Bermudas. "I searce remember," says Blackwell, "to have conversed with him on that art, liberal, or mochanic, of which he knew not more than the ordinary practitioners. With the widest views, he desconded into a minute detail, and grudged neither pains nor expense for the means of information. He travelled through a part of Sicily on foot; clambered over the mountains, and crept into the carerns, to investigate its natural history, and discover the cause of its volcances: and I have known him sit for hours in forgeries and founderies, to inspect their successive operations. I enter not into his peculiarities either religious or personal: but admire the extensive genius of the man, and think it a loss to the western woild, that his noble and exalted plan of an American university was not carried into exccution. Many such spirits in our countly would quickly make learning wear another face.

It is thought, that, towards the close of his life, Berkeley began to cloubt the solidity of metaphysical speculations; and on that account turned his thoughts more to the subjects of politics and medicinc. The ingeaious romance, entitled the Adventures of Signior Gaudentio di Lucca, has been repeatedly aseribed to his pen, but without sufficient authority. This performance, it is believed, was the production of a Romish priest, who wrote it for his amusement while a prisoner in the tower of London. A c mplete edition of the works of Berkeley, with an account of his life, and several letters, was published in two volumes quarto in 1784 ; and a volume, containing his smaller pieces, under the title of Miscellanios, was printed under his own inspection at Dublin in 1752 . ( m )*

[^35]BERKIfAMSTEAD, the Durobrive of the Romans, a marke town ol England, in flentordshire, sitnated on a boanch of the revel Dute, and the grand junction canal. It consists of one street, handsome and broad. It carries on a trade in bark, shovels, and spoons, which are made of beach wood. Number of houses 833. Population 1690, of whom 167 were returned as employed in trade. See Salmon's Hist. of Herifordshire. (J)

BERKSHIRE, one of the most beautiful of the inland counties of England, is bounded on the north by the Thames, which divides it from Oxfordshire on the westward, and Buckitigham on the eastward; on the cast by part of Surrey and by the Thames, which there separates it from Buckinghamshire; on the south by Surrey and Hampshire, and on the west by Wiltshire, and a small portion of Gloncestershire. It extends from $51^{\circ} 19^{\prime}$ to $51^{\circ} 48^{\prime}$ North Lat. and from $34 \frac{1}{2}^{\prime}$ to $1^{\circ} 43^{\prime}$ West Long. Its extreme length from Old Wiadsor to Buscot is about 48 miles; and its extreme breadth from Witham to Sandhurst (which, by the way, is taking rather an oblique line) is about 29 miles. Its circhmerence is nearly 208 miles. The boundaries which nature has assigned to Berkshire are in general highly picuresque. The Thames, meandering in a very varied line along its northern and eastern sides, throws it into such an irregular form, that, while in some places it is nearly thirty miles in breadth, in others it is less than four. On the south, the hills of Surrey and FIampshire afford a charming variety of landscape ; and from the eminences in its western extremity, the eye is gra. tified with many enchanting scenes in the adjoining counties of Gloucester, Oxford, and Wiltshire. Dr Beeke, professor of Modern History in the University of Oxford, from astronomical observations which determined the longitude of that place, and from the trigonometrical survey taken by order of govermment, makes Berks, including some insulated parts, to contain about 464,500 square acres, according to the following distribution :

$$
\begin{aligned}
& \text { Arable land about } \\
& \text { Slucows and daily land in the Vale . . 72,000 } \\
& \text { Sheep walks, chiefly uninclosed . . . 25,000 } \\
& \text { Other dry pastures, parks, \&x. . . . . 30,000 } \\
& \text { Wastes, chiefly barren heaths . . . . 30,000 } \\
& \text { Woods, copses, \&e. } \\
& \text { Other space occupied by buildings:? } \\
& \text { courts, fences, roads, rivers, \&ec. }\} \\
& \text { Total 469,500 }
\end{aligned}
$$

They are situated in the town of Bath, and county of Berkeley, on the river Potomack, in a fertile country; and have within a few years been much frequented by invalids. The water is a little warmer than common water, and very soft. The waters prove dinretic, if, after taking them, the patient uses exercisc. But if he remain quiet, they will purge gently and copiously. They have no particular taste: they have rendered much benefit to persons labouring under jaundice or affections of the liver. We know of no analysis of these waters; but, from their effect, we may suppose them to contain neutral saline matter, probably sulphate and muriate of soda. Cutbuse.

From the report published by order of the ITouse of Lords in 1805, it appears, that, " the area of Berkshire is 744 square statute miles, equal to 476,160 stanto acres; the number of inhabitants on each spuare mile, contaning 640 acres, is 147 persons, making a total of 109,568." This county is distributed into cight political divisions, viz. I 'aringdon, Wantage, Abingclon, Wallingford, Matenhead, Oakinrham, Newbury, and Reading. These asrain are subdivided into twenty-five handreds; containing in all twelve market-towns, 148 p rishes, 67 vicarages, and about 670 villages and hamkis. The names of the market-towns are A!ingdon, loaringdon, Itungerford, Isley, Lambourn, Maidenisead, Newbury, Oakingham, Reading, Waltineford, Wantuge, and Windsor. Abingdon, Reading, Walling ford, and IVindsor, are parliamentary boroughs, but Abingdon ruturns only one member. Reading and Abingdon are both considered as county towns. With regare to its er clesiastical connections, Berkshire lies within the province of Canterbury, and the diocese of Salisbury. It is subject to an archdeacon, whose jurisdiction cxiends no further than the limits of the county; it is divider likewise into four deancries, Abingdon, Newbury, Wallingford, and Reading. The grand divisions of Berkshire marked out by nature are four. 1. The Vabs, generally called the White liorse Vale, extending fiom Buscot to Streatly, and bounded on one side by the Thames, and on the other by the White Horse Hills, a continuation of the Chiltern range. 2. The Chaley Hilas, which run nearly through the centre of the lower part of the county. 3. The Vale of Kennet. 4. The Forest Division, commencing on the cast of the Loddon, and cxtending the breadth of the county to Old Windsor. The proncipal rivers and streams in Berkshire are the Thames, the Kennet, the Loddon, the Lamboum, the Ock, the Aubourn, the Emme, and the Broadwater: Most topographical writers take notice of a peruliarity in the Lambourn, that its stream is always full in summer, and almost lost in winter. Mr Lyson, who denies this peculiarity, admits at the same time, that it preserves throughout the whole year a pretty equal degree of fulness, beins seldom affectiod by the drought of summer, or subject to immation in the winter. Berkshire has no stagnant waters of any consequence. In the tract of the Broadwater there is one particular spot, where it spreads in winter over a surface of about 100 acres; and this is called the Ras. combe Lake; but in summer it is generally left dry.

The substratum of this county may be said to consist, in seneral, either of chalk and other calcareous matter, of of sravel, with chay at sreater or less depths, according to the quality of the soil. The Vate is remarkably fertile, and its prevailing soil is a strong, grey, calcareons loan, in which veretable mould is intimately mixed with cretaccous earth. Among the chalky hills, there are some intermediate tracks of considerable fertily, where the superficial stratum is composed of vegetable mouid, mixed with chalk, fint, and gravel. In general these hills form excellent sheepwaiks, being covered with a fine turf. In the Vale of Kemact, gravel soils predominate, varying, however, considerabiy in their qualities, admistures, and depths from the surface. In this district there is a peculiar kind of peat, which is equally valuable as firel or manure. The northern parts of the Forest district are distinguished by a soil of gravel, strong loam, and clay
the central parts ly a tenacious clay; and the southern parts by sand and gravel.

Berkshire can boast of no valuable minerals, nor of any variety of curious fossils. In the chalk-hills nothing remakable has been discovered, except the substance fiom which they take their name. At Catsgrove, near Reading, there is a stratum of chalk, 30 fect in thickness, bying upon a bed of fint. Above the chalk is a statum of sandy clay, about a foot thick, covered by a layer of oyster-shells, two fect in depth. Above these shells there is a stratum of sandy clay, one foot and a half thitk; next succecds a grecuish sand, to the depthof four fect; over this thee leet of a coarse fullor carth; and above all a very deep bed of clay, lit for tiles and bricks. Similar stiata oll sand, with oystershells, are found for two miles round Reading, at various depths, from 15 to 25 feet. Here likewise have been discovered an inferior kind of ochre, and difierent species of cehini. Foussil shells, sharks tecth, parts of lishes, and other marine productions, are found in various parts of the county; and bones of animals and branches of birch trees have been dug out of the gravel pits and marshy moss-lands in Windsor forest. Pipeclay and potters-clay are found in considerable quantities; and shell-marl was discovered in the vale of Kennet in 1794, though it does not appear to have been applied to any uselul purpose. Sareden stones are irregularly scattered over the downs of Berkshire. They are composed of a fine siliceous grit, and are frequently blasted with gunpowder, and used for pitching. But the most remarkable mincral substance in Berkshire is its peat, which is almost exclusively confined to the vale of Kennet. It is defined by Mrr Kirwan as a "stratification of fossil trecs in all directions, mised with a reddish, or brownish-red slimy moss, formed of the carbonic particles of regetables, and united with their astringent juices, and calorific oleaginous fxculæ." Mr Dary, who analysed this peat, found it to consist of

| Oxide of Iron | . | . | . | . | 49 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Gypsum |  |  |  |  |  |
| Iuriate of sulphur anci potash | $\cdot$ | . | 20 |  |  |
|  |  |  |  | 100 |  |

At Cumncr, near Oxford, there is a mincral spring, which possesses a mild cathartic quality. There is another of a mild chalybeate nature at Sunninghill, near Windsor ; and Gorrick well, in the parish of Oakingham, is strongly impregnated with steel, and may be supposed to have some powerful tonic virtues.

The climate of Berkshire, though somewhat various, is in gencral pure and salubrious. In elevated and exposed situations, particularly in the central parts, along the course of the White Horse Hills, the air is keen and piercing; but in the more sheltered and champaign spots, the atmosphere is equally exhitarating, and saluiary to the most delicate constitutions.

There are fow counties in Britain where the landed property is so happily divided as in Berkshire for the puposes of general improvement. Though its annual iental, inclucling houses, mills, and other productive rerenue, arising from, or attached to the soil, cannot amount to less than 500,000 ., the largest estate in the county probably does not exceed 80001. a-vear; a few more may amount, in annual valuc, to 50001 ., $5000 \%$, or ronot.; but great landed owners are rare,
cither among peers or commoners. Property is leas? divided in the lower part of the county; yet even there the geomanry is respectable, both in number and in circumstances; and in the upper part are to be seen several handsome seats, on estates not exceeding 100 acres. One of the happiest consequences of this wide and equal division ol property, is, that the scale ol rank ascends by almost imperceptible gradations, from the lowest to the highest ; and all classes of the community are connected by close and indissoluble bonds. The ycomanry, depressed by no slavish dependence on superiors, nor overawed by the glare of disproportionate grandeur, lecl within themselves all the native dignity oi man, and cherish those lofty and gencrous sentiments of independence which should animate every free-born heart. This exalted character of the yeomanry has a reciprocal influence on the character of the nobility and men of fortunc. Aware that no ascendency can be obtained over the minds of their countrymen by the arts of comuption, they chuse the more honourable way of sccuring their favour by moriting their esteem. No where, inded, are rank and property more impotent than in Berkshire. It was observed on a particular occasion by the late Mr Pitt, whose authority on this subject is unquestionable, that " no minsister of this country could command ten votes in Berkshirc." A higher testimony could not be given to the virtuous independence of its inhabitants.

From what we have said of the division of properts, it may well be supposed, that the number of freenolders in this county is very considerable, and it is regularly increasing. Estates are frequently purchased on speculation, and sold out again in lots; and so general has been the violation of entails, that few estates are now occupied by the lineal descendants of those to whom they belonged two centuries ago. The present value of freehold estates cannot easily be ascertained with accuracy. Some estates may be sold at 26 years purchase, and others as high as 55 ; but the average value may be stated, perhaps pretty fairly, at 28 years purchase, nett rent. It is highly favourable to the agriculture of this county, that the superintendance of few of the estates is devolved upon agents; and that many gentlemen of considerable landed property are most zealous promoters, and skilful judges, of agricultural improvement. By far the greatest portion of the land in Berkshire is freehold, though, in different parts of the county, there are copyhold lands, hold by different tenures, according to the customs of their respective manors. The lords of the manor are, in some places, disposed to enfranchise their tenants, on equitable terms; and the advantage of this practice, both to lord and temant, will probably soon make it general. Lcases on lives, and leases renewable every seven years, under deans and chapters, and other corporate bodies, are pretty frequent in Berkshire. But the benefit of thesc leascs is almost wholly destroycd by the magnitude of the sum demanded at their renewal. A few estates are held by leases of 1000 ycars; and others are leased on onc or three lives, by individual proprietors; but this practice is rare, and renewals are generally refused. The lands of Berkshire are parcelled out into farms of all sizes; a circumstance extremely conducive to the welfare of a country, as men of different capitals are thus induced to apply themselves to agriculture, and to emulate each other in their schumes of improvement, and in their cfiorts to obtain an independent. or a comfortable livelihood. The rent is generally paid in mo-
acy, except when lands are held under colleges and chapters ; in these, the usual reservations of corm-rents, and sometimes of malt, are still retained. Stipulations are seldom made by the proprictors for any services, beyond what are connected with the repairs of buildings on the respective farms; and an allowance is generally made to the tenant of from three to six months rent in hand. There is nothing peculiar in the tythings of this county, except in the parish of Cumncr, where the parishioners who pay tythes have a claim to be entertained at the vicarage on the afternoon of Christmas, with four bushels of malt brewed into ale and beer, two bushels of wheat made into bread, and one-hali hundred weight of cheese. Moncy is now given in lieu of this singular entertainment. The poor rates in 1803 amounted to 4 s . $11 d$. in the pound, amounting in all to 96,8601 . It must be observed, however, that they are seldom assessed on the real rent, but, in several instances, are raised accord. ing to an old valuation, founded on unknown data.

As the soil of Berkshire is peculiarly adapted to wheat, great quantities of that grain are reared in cvery part of the county. Next to wheat, barley is raised in the greatest abundance, and is chiefly sent to London, after being made into malt. There are many large dairy farms in some parts of the county, particularly in the White Horse Vale. The cattle are large and valuable, but there are here no native and peculiar breeds. Snowswick, a farm in the parish of Buscot, is famous for cheeses in the shape of pine apples. They are peculiarly rich and delicate in flavour, and sell considerably higher than cheeses in the common form. About two tons of them are made in good years on this single farm, which indeed is the only place, as far as we have learned, where they are manulactured. Berkshire has a peculiar breed of sheep, the distinguishing qualities of which are their great size, their height on the legs, and weight when fatted: they have black faces, Roman noses, black or mottled legs, and long tails. They are particularly adlapted to the low and cold lands; and when fatted, vary as much in weight as from 14 to 40 pounds a quarter. The native hogs of this country are inferior to none in the world for compactncss, casiness in feeding, and the size to which they can be brought. They are usually crossed once in six or seven generations with the Chinese or Tonquin race, which prevents them from degenerating; and one gentleman has used a half wild boar to improve his breed with the greatest success. The number of turnpike roads in Berkshire affords the farmer every facility in carrying the produce of his industry to market; but though several of the roads are good, and lollow the most judicious lines, they are frequently very inferior to what the abundance of valuable materials in every part of the county, and the ample revenues, would entitle the traveller to expect. Few inland counties possess such advantages in point of navigation as Berkshire. In its western division, no part of the triangle formed by the Thames on the northeast, the Kennet on the south, and the Wilts and Berks canal on the west, is distant more than twelve miles from water carriage; and in the east and south eastern parts, the distance is nowhere greater either from the Basingstoke canal, the Thames, or the Kennet. The Kennet and Avon canal, too, now executing under the powers of several successive acts of parliament, commences at Newbury ; and that part of it within the limits of this county lias been navigable ever since the year 1798.

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Few manulactures are carricd on in Berkshire. From the returns made to parliament in 1801, it appears that out of a population of 109,215 , only 16,221 were engased in trades, manulactures, or handicraft. Hesides local manulactures for internal consumption, the only one of any importance is that of copper at the Temple mills: These mills are satid to be the most powerful and complete in the kingdom. During war the copper is manufactured chiefly into bolts and sheathing for ships, in the service of government. In time of peace various kinds of shects are formed for domestic purposes, and for foreign trade. The quantity of copper manufactured here is lrom 600 to 1000 tons. About filty men and boys are employed in this establishment, which consists of a ham-mer-mill, a bolt-mill, and a flat rolling-mill, all worked by water.

We cannot dismiss this article without taking notice of the celebrated White Horse, which most antiquarics refer to Saxon origin, though Mr Lyson is of opinion that it is more likely to have been a work of the Britons, than, as is usually supposed, a memorial for Alfred's victory over the Danes. It is formed by paring off the turf from the brow of a steep, chalky hill above Uffington, and from some points of view may be seen at the distance of twelve miles. It is now nearly obliterated by the grass growing on its surface. There are some other monuments of antiquity in Berkshire, but they are not of such importance as to merit particular notice in this place. See Mavor's Agricultural Report of Berkshire; and Lyson's ATasna Britannica, vol. i. ( $\mu$ )

BERLIN, a city in Germany, the capital of Branclenburg, and the residence of the Prussian court, is situated on the banks of the Sprec, a considerable stream which falls into the Havel, one of the tributary rivers of the Elbc. The situation of Berlin is by no means agreeable, for it stands on an unvaried and sandy plain, but it combines almost every advantage of appearance and utility, which art, seconded by the beneficent policy of an enlightened monarch, has been able to conler. Frederic II., who employed all his intervals of peace in improving the internal condition of his states, bestowed much care and expense on the embellishment of his capital. Before the war of 1756 , he had already reared several public edifices, and entirely rebuilt the suburb called Neuroigtland, the houses of which he gave gratuitously to the proprietors. In that dreadful period of convulsion which ensued, Berlin fell twice into the hands of the enemy. Maddik, the Austrian general, entered that city in the year 1757, and in the space of 24 hours, carricd off 200,000 German crowns. Three years after, it was seized by the combined army of the Austrians and Russians, who exacted from it two millions of crowns, a sum which it was necessary to borrow. The debt was liquidated by Frederic after the conclusion of the war, nobody knows at what period, nor was any additional burden ever imposed on the in? abitants for that reimbursement. Scarcely was peace restored, when he resumed, with new eagerness, his schemes of improvement. In eight years, (from 1769 to 1777,) he caused to be rebuilt 149 private houses, which he presented as free gifts to the proprietors; and during the last six years of his reign, (from 1780 to 1785 inclusive,) he expended $4,561,200$ livres on the embellishment of this favourite city. Besides all this, he often gave wood and other materials to those who wished to build; and any person who engaged in that speculation, upon applying to government or the police, and conforming his plan to their general design.

3 M
received gratuitonsly trom the gharry ol hudersdorf the quantity of limestone nocessary for the foundations, and for mortar. The libenal schemes of Frederic were cagerly adopted by his successor Frederic William II.; who, besides erecting many houses which he gave grafuitously to private individuals, constructed the gate of Brandenburg, in the style of the Propylem of Athens; part of the walls of the city; a stone bridge, and one of iron. The reigning monarch, too, after the example of his predecessors, has expended considerable sums in the embellishment of Berlin.

Berlin is about 11 miles in circumference. It is about $4 \frac{1}{2}$ miles long, from the Muhlenthor on the southeast, to the Oranicnburgerthor on the north-west; and its breadth is about three miles from the Bernaverthor on the north-east, to the Potsdammerthor on the southwest. The town has 15 gates, 268 strects, 36 bridges, 6922 houses, besides 33 churches, and numerous public buildings. The strects are in gencral pretty regular, and of a convenient breadth. Those in the south-west part of the town, called the new town, cross one another at right angles. Several ol these strects are a mile long, and Frederick-street is fully $2 \frac{1}{2}$ miles in length. The houses, which do not exceed two stories, are generally built cither of fine white free-stone, or of brick covered with a thin coating of plaster.

There are several magnificont and interesting buildings in this metropolis. The royal palace is a splendid edifice. It was begun in 1699 by Frederic I., and though built at different periods, is chiefly from the designs of Schluter. Its length is 450 Rhinland feet ; its width 276 feet ; and its height, 101 feet. It is four stories high. The apartments, are remarkably spacious, and adorned with valuable paintings, rich tapestry, and numerous articles of furniture made of solid silver. There are likewise hote several ancient statues, and a Roman chair decorated with bas-reliefs. The phin and simple apartment of Frederic the Great contans only four portraits, representing his particular fiends. In the bowling-green before the palace, is a fine statue of the prince Dessau, executed by Professor Schadow. The library contains 100,000 volumes. Among these books are 500 Bibles, the most remarkable ol which are, the Bible used by Charles I. when he was beheaded; the first Bible printed in German in 1450, and the first Bible printed in America. There is also here a singular copy of the Koran, written in such a small character, and on such a thin paper, that it is only $1 \frac{1}{2}$ inches in bulk. This library is composed of five different libraries, which have been successively combined in one, and is under the diection of the Academy of Sciences.

The arsenal is one of the noblest buildings of the Find in Europe. Each of its fronts is 280 feet long. Above the great gate is a bronze bust of Frederic I. Level with the ground, is a statue ol the same monarch by Schluter, which is much admired; and above the windows in the interior court, are 21 faces by Schater, represcoting the various expressions of persons in the agonies of death.

The royal stables are magnificent buildings, with two - ourts, and between ibom a covered menage. In the rooms above the stables, are all the accoutrements, adorned with brilliants, of the horse on which Frederic I. made his public entry into Berlin; and in the armoury chamber are many ancient pictures and curiosities, among which is a drum covered with the skin of Ziska, hief of the Hussites.

The churches of Berlin are adomed with statueso, the heathen gods; and Frederic III. belore his death, began to lill them with the pictures of his warrors ane statesmen. In the church of the garrison are four pic tures by Rode, which represent the death of the lou: great Prussian warriors, Schwerin, Kleist, Kcith, and Winterficted and likewise many standards and othe: trophics of Prussian valour. The church of St Nicho. las is a building of great antiquity, and is remarkable for several line pictures and sepulchres, particularly the monument of Puffendorf. Out of the 33 churches in Berlin, the Lutherans have 12. There are eight churches common to the Lutherans and the relormed church. The French reformed church has six churches. The Roman catholics have two churches. The Moravian brethren have one place of worship, and some other sectarics lave another place for divine service. The Jews have also a synagogue here, and there are two churches belonging to the hotel of the invalids. In 1786, the L. . therans amounted to about 12,500 , the catholics to 8000 , and in 1798 there were 3421 Jews.

Besides these buildings, we may notice the opera house; the palace and gardens ol' Montbijou; the house and garden of Belvidere ; the hall of the Academy of Scicnces, which contains the anatomical theatre and the observatory ; the magnificent hospital of invalids, which maintains about a thousand officers and soldiers; the palaces of Prince Henry and the Prince Royal; aud the new Calvinast church of Oid Coln, which contains the burying place of the royal family.

There are several large squares in Berlin, the principal of which is William's square, which is adorned with marble statues of the four great officers who distinguished themselves in the seven ycars war, viz. Schwerirs, Seidlitz, Keith, and Winterfield. Schwerin is holding out the colours which be seized from one of his officers at the battle of Prague, when his troops were giving way, exclaiming, "Let all, but cowards, follow me!" On the bridge over the Spree, there is a colossal and equestrian bronze statue ol the Grand Elector Frede:ic William, which is reckoncd the chef d'auzre of Schluter. The man and horse were cast in one piece, and the whole weighs 3000 quintals.
There are several excellent public walks and gardens in Berlin and its environs. Before the houses of Berlin, on each side, is a causeway, and between these causeways is a fine gravel walk, planted with lime-trees, which is always a fashionable piace of resort. The park on the south sifle of the Spree is above three miles round, and is frequented by great crowds on Sunday, when they are provided with every kind of refreshment and amusement. The park at Charlottenberg, where the court resides in summe:, is also an agrecable place of resort. At Bellevuc is to be seen the bust of Prince Henry of Prussia, a chaf d'ratre of Houdon, and also the monument of Baron Biclefield. The environs of Berlin are remarkably pleasant, and are alomed with beautiful villas, canals, and vineyards. The pulace of Schomhausen; the mincral waters at Fredericksbrunnen; the beautiful villages of Buchbolz and Pankow; the view of the famous fortress of Spandau, from the top of the hill at Pickelswerder, are among the objects which adorn the cavirons of Berlin.

In Berlin there are numerous establishments for the advancement of litcrature and science, and for the promotion of useful and benevolent purposes. Besides the Academy of Sciences, which we have already fully de-
scribed in the article Acabemy, there are, the rogal sollege ol medicine and surgery ; the clinical mstitution; the royal voterinary school; the royal academy of arts and the mechanial sciences; the royal academy of architceture; the royal riding academy ; the royal military academy ; the socicty of physicians; the pharmaceutical society; the pediegogical society; the academy of sintsing; the philomathic seciety; the humane society; besides 5 colleges, an institution for the deal and dumb, nume rous schools with pensions, and 41 hosfices for charity and health.

There are a great mumber of valuable manufactures carried on in Berlin. In the manufacture of silk no fewer than 2788 looms, and 5085 workmen were cmployed in the ycar 1799, and the value of what they manufactured amounted to $1,869,880$ crowns. In the manufacture of woollen, coton, and linen goods, 4224 looms were employed, and 4689 workmen; the amual value of their work in 1799 being $2,850,760$ crowns. In the various other manufactures, which are 44 in number, the workmen employed were 4337 , and the annual value of their produce $3,522,480$ crowns. The whole number of looms employed in Bertin were 7ol4, the number of manufacturers and artizans 14,406 , the annual value of their work in $1799,8,350,028$ crowns, the value of the original materials $5,190,084$ crowns, the ralue of the articles sold in the kingdom 6,844,922, and the value of those sold out of it $1,123,058$.

Berlin is divided into five scparate towns or wards, viz. Berlin Proper, Cologne or Cochn, Frederickswerder, Dorothestadt or Neustadt, and Frederickstadt. Berlin Propel, which was founded in the $121 l_{1}$ century by a colony from the Netherlands under Abert the Bear, lics in an island formed by two arms of the river Spree. Cologne, which is probably of the same antiquity, also lies in an island formed by two arms of the Sprce, and is separated from Berlin Proper by the principal arm of that river, which is crossed by four bridges, threc of which are of stone and one of wood. Fruderickswerder and Dorothestadt were both buit hy the Elector Frederick William, the latter of which he called after his wife Dorothy, and which is the finest part of Berlin. Frederickstadt was founded by the Elector Frederick III. forming the south-west part of the town, and joming with Frederickswerder. The streets are remakably spacious and regular, and are aclorned with lime-trees.

The interior ceconomy of the houses in Berlin is far from corresponding with theiroutwar! appearance. In handsome houses, the apartments are in a ruinous state, and the furnture mean and dirty. Soldiers lodge in the ground floor, and mechanics of the lowest class occupy the upper story. A similar contrast exists between the extemal appearance of the inhabitants and the comforts which they enjoy at home. Every expence conducive to true comfort is rrudged; while nothing is spared to deck the persons of the ladies. The number of contezans is greater in Borlin than in any other town in Europe of the same size, and they observe none of that extermal decorum which is to be seen among this licentious class in other parts of the continent.

During the 15 years from 1769 to 1782, M. Beguclin found the average temperature of Berlin to be $49^{\circ}$.

In 1645 there were only 1236 houses in this city; in 1747, they amounted to 5513 ; in 1779, to 6437; and in

1700, to 69,5. The prputation, including the garrinot, of $30,(101)$, amounts in 169,000 , which is above $20^{\circ}$ intabi tants to one losise. Vast Long. $13^{\circ} 26^{\prime} 15^{\prime \prime}$, and North 1. $11.52^{\circ \prime} 32^{\prime} 30^{\prime \prime}$. See Reinhatd's Tableau de Berlin a be fin den 18mer wiete, Berl. 1801. Mila, Guide de Berlin. \&e. 1802. Nicolai Jescriftion de Berlin, \& c .4 vols. 8 so. 178ti. Reichasl's Gude des troyageurs en Furghe, 1802, tom. ii. p. 40. Reisbeck's Travels, vol. iii. Moore's Truats, de. vol. ii.; and Thisebault's Stjour du Vims' uns a Batim, 3 wols. ( $\pi$ )

BERMCDAS, or Somers' Isfands, are situated in the Atlantic ocean, in W. Long. $63^{\circ} 28^{\prime}$, N. Lat. $32^{\circ} 35^{\prime}$, and are between 200 and 300 leagues distant from the American continent, and the other West India islands. They were discovered in 1527 by John Bermudas, a Spaniard, who mercly saw them at a distance, and gave them bis name; but who did not land upon them, or acquire any information conceruing them. About the same time, Henry May, an Englishman, was shipwrecked upon one of the largest of these islands; returned to Europe in a ressel of cedar wood, which he had found means to build there, by the help of materials collected from the wreck of his own ship; and was the first who published any account ol the Bermudas. They were found, at their first discovery, to be enticely uninhabited; and though, in 1572, the king of Spain made agrant of them to one of his subjects, uo settlement was formed upore any of them by the Spaniards. In 1609 , Sir Guorge Somers, Sir Thomas Gates, and Captain Newport, on their way to Virginia as deputy govemors, were cast upon the Bermudas:* and disagreeing among themselves, each of them built a ship of the cedar growing upon the islands, in which they severally arrived at Virginia. Sir George Somers having returned to these islands in quest of provisions for the colony in Virginia, died there soon after his arrival ; and from him they have been called by the name of Somers' or Summer islands. His companions and crew, instead of returning as they had been commanded, with hogs to Virginia, sailed in their cedar ship to England; and made so favourable a report of the beauty and fertility of the Bermurlas, that the Virginia Company, who claimed the property, sold them to 120 purchasers, and James I. granted them a charter. In 1612, this Bermudas association fitted out a ressel, with sixty planters on board, under the government of a Mr Richard Monrc. In the mean time, three English seamen, who had deserted from Sir Fieorge Somers, and remained in St George's island, had collected a considerable quantity of ambergris, which they found on the coast; and were preparing to conver their valuable cargo in an open boat to Virginia, or Newforndland; whengovenor Moote arrived lrom England, seized and sold the ambergris as the property of the Company. This great, though scarccly just acquisition of wealth, gave new spirit to the adwenturers; and, under the good conduct of Moore, the island was soon fortified with eight or nine block-houses, thie town of St Gcorge plamed as it now stands, and considerable retums made to the proprietors in Vongland in drugs, ambereris, cedar, tobacco. and other commodities. The infant settlement was alarmed by the threatening of an attack from some Spmish vessels, which appeared of St George's, when there was not above one barrel of gunpowder in the whole island; but they lormately e-

[^36]tired upon the hirst fire from the forts of the English. About the same time the Bermudas were greatly infested with rats, which had been imported in the European ships. They multiphed with astonishing rapidity ; made dreadful havock for several years among their liuits and grain; and at length suddenly disappeared. In 1616, Moore was succeeded by Captain Daniel Tucker, who followed out the beneficial plans of his predecessor, kept the planters under the strictest discipline, and greatly encouraged the culture of tobacco. In 1619 he was succeeded by Captain Butler, who brought with him 500 new settlers; raised a monument to the memory of Sir George Somers; and established a new constitution of govermment, resembling, as nearly as possible, that of the mother country. There were now above 5000 English residing in the Bermudas; many of the first nobility had purchased plantations; and it became fashionable in England to visit these islands from motives of curiosity and amusement. From exaggerated accounts of the advantages of the climate, many persons removed thither from the Leeward islands for the restoration of their health; and others, from the northern colonies, to enjoy their fortunes in a peaceful retirment. Numbers of royalists took refuge in the Bermudas, during the usurpation of Cromwell; and, in 1643, the poet Waller, after his condemnation by the Parliament, spent several months in these islands, which be has described in his poems, as enjoying a perpetuul spring, and as furnishing the most delightful residence in creation. Deceived by such flattering accounts of the serenity of the climate, and the manners of the inhabitants, the benevolent and ingenious bishop Berkeley made a gencrous, but unsuccossful attempt in 1725 , to establish a college in the Bermudas, for the joint purpose of propagating Christianity among the American Indians, and of facilitating the education of the Britisb youth in that country. See Berkeley.

These islands, cluring the last half-contury, have increased very little either in value, or in population. The navigation in their neighbourhood is dangerous; their situation is not favourable for trade; and they have bcen found very deficient in many of those advantages, which they were at first supposed to possess. It has been alleged even, that, in many respects, they have suffered a gradual detcrioration; and particularly, that from the cutting down of the large cedar forests, which once covered the islands, sheltering them from the violence of the north winds, and protecting the growth of the more delicate plants, their climate has actually become less temperate, and their soil less productive.

The Bermulas are about 400 in number; but their whole compass does not exceed above six or seven leagucs. Most of them are merely islets and rocks; and very few of them are habitable. The four principal islands are Bermuda, which resembles a hook in its form, 35 geographical miles in length, and about two in breadth; St (ieorge's, which has a capital of the same name, and which contains about 3000 inhabitants; St David's, which is contiguous to the former, and which supplics the town of St George with provisions; and lastiy, Sommerset. The population of all the islands is not much above 10,000; and nearly one half ol the inhabitants are blacks. The people in the Bermudas have been often celebrated for the corrcciness of their morals, their gentle treatment of their slaves, and their many uscful and benevolent institutions. The women are said to be hatulsome; and both sexes are represented as
fond of dress. They are clothed chiedly with British manufactures; and most of their implements also are made in this country. The government is conducted by a governor, council, and assembly. The prevailing form of religion is that of the church of England; but there is one presbyterian place of worship.

The chiel productions of the Bermudas are a solt white stone, which is easily cut, and;which is exported to the West Indies for building; maize, vegetables, and most of the West India fruits in sufficient abundance for the support of the inhabitants; a great varicty of tame and wild fowl ; excellent turtle, which forms a very profitable branch of trade; palmetto leaves, which are manufactured into women's hats; tobacco, which is rather, however, of an inferior quality; and ambergris, once very abundant, but now procured in smaller quantitics. A considerable number of the inhabitants are employed in the manufacture of sails; but their chief resource and occupation is the construction of small ships of cedar wood, which they sell to the Americans to good advantage, and which are much valued, in those seas especially, for the purpose of privateering. Part of their trade consists, also, in carrying salt from Turk's island to America; and they engage a little in the whale fishery. Several plans have been proposed for improving these islands; and their soil is considered as well suited lor the culture of vines, silk, and cochineal. In 1785, the growth of cotton was attempted, but with little success; and in 1800, there were not more than 200 acres applied to that purpose. See Pinkerton's Geografthy, vol. ii. p. 631. Edward's Hist. of the West Indies, vol. i. p. 516. Raynal's Hist. of West Indies, vol. v. p. 52. Modern Univ. Hist. vol. xli. p. 339. (q)

BERN, the largest and most important of the thirteen cantons of Swisserland, is bounded on the north by the cantons of Soleure and Basle, and the Austrian forest towns ; on the east by the cantons of Uri, Underwalden, Lucern, and the county of Baden; on the south by the Valais, the lake of Geneva, and the duchy of Savoy; and on the west by the canton of Soleure, the county of Bienne, and part of Francc. Its cxtent embraces about one-third of Swisserland, and contains one-fourth of the whole population; yet it held only the second lank among the cantons, following immediately after Zurich. This canton is divided into two large branches or districts, called the German district, and the Roman district, or the Pays de Vaud; the former of which extends from Murat or Murten, to the Rhine; the latter from Murat to Geneva.

The rugged and stupendous mountains which encircle the canton of Bern, its deep and gloomy forests, its lakes and marshes, while they exhibit the most picturesque and varied scenery, seem at first view to promise but little fertility, and to present insuperable obstacles to the operations of agriculture. In common years, indeed, its crops are insufficient for the consumption of the inhabitants; yet there is no country in Swisserland which presents in gencral a more smining appearance, and where the triumphs of labour are more strikingly displayed. Its marshes are converted into luxuriant meadows; the sides of its mountains are covered with vineyards; and rich ha:vests are extorted from every portion of the soil where it is possible to guide the plough, or to carry the spade. Previous to its subjugation by the French, Bern was one of the happiest countries in the world. With the exception of
the nobility, who disdained to engage in any business but the government of the state, every hand was employed in industry; a general air ol prosperity prevailed throughout the land; and the hut, even of the lowest peasant, was the abode of comfort and content.

To give our readers an idea of the general appearance of this once-favoured country, we shall conduct him through its different provinces in an excursion from the capital, directing his view, as we pass, to the objects most attractive in its scenery, or most important as characterising the progress of improvement, the resources ol the state, or the manners of the people. The small district immediately surrounding the capital, though by no means naturally fertile, is extremely interesting firm the activity of its numerous population, animated by the facilities which the town affords for disposing of the fruits of their labour, to the most eager diligence in cultivating their fields. By far the most beautiful part of this district, is the valley between Bern and Thun. It is refreshed and enlivened by the river Aar, on the banks of which are many handsome villages; and the lowest parts of the mountains which bound the valley are adomed with castles and villas, equally delightful by the views which they command, the richness of their domain, and the number of their living springs. The rest of the province is occupied by mountains; on the heights, and the reverse of which, are seen forests of fir trees, mingled with beeches and caks.

To the south of this district is Oberland, or the province of the Alps, which branches out into several vallies from the lake of Thun to the Glaciers. Nothing in the scenery of Swisserland is finer than the situation of the castle and town of Thun. They stand near the brink of a charming basin, which is formed by a lake surrounded by mountains in the form of an amphitheatre, above which appear in distant perspective, the aerial summits of the Alps, clad in everlasting snows. The banks of the lake are covered with vineyards, which, though not remarkable for their luxuriance or their quality, add much to the beauty of the scencry. Above these the country is rugged and high, sprinkled with some trees, and enlivened in summer by the herds and flocks that browze on its herbage. The valley which lies between the lake of Thun and the lake of Brientz, narrowed on each side by approxinating mountains, has been aptly termed the vestibute of the Alps: It is lormed entirely of stones rolled down by torrents from the mountains, and seens to have been interposed in some dreadful convulsion, as a barrier to the once united lakes which it now separates.
From the extremity of the lake of Brientz, the valley stretches for nine or ten leagues, regularly ascending till it meets the foot of the Grimsel, which forms a branch of the lofty ridge of St Gothard. This track, called the country of Hassle, is frepuently imundated by the Aar, which, taking its source under the Glaciers, lorms, before its fall into the lakes, a most impetuous and destructive torrent. The whole of this cold and sequestered vale is cheerless and ill-pcopled; and as their herds form the only resource of its inhabitants, they seldom rise above poverty and want. The small valley between the two lakes presents a very diflerent scenc. Its temperate climate induces all the shepherds of the neighbouring Alps to assemble here in winter with their families; and in the extent of about two siquare leagues, it contains two towns, each the resi-
dence of a bailiff, and is covered with villages, cottages, and orchards. From thence we pass through the mouth of very savage mountains, into two insulated vallies. That of Lauterbrunnen on the right, terminating at the foot of the cnormous glaciers of the Virgin, is remarkable for the cascade of the rivulet of Staubach, which, swolled by the main, falls from a perpendicular height of eleven hundred fect. On the left, the very elevated valley of Grindelwald presents, amidst the horrors of a desert, the interesting picture of an Alpine colony, inhabiting a fertile and well cultivated spot of ground, terminated on the south by abysses of cternal ice. It was from these singular countries that the immortal poet of the Alps took the originals of his pictures.

To the south and south-east of the lake of Thun, extend the Lailliages of Frontinguen and Siebenthal. The first forms a very wide and fertile valley in the lower part, which becomes narrower and wilder as the land is more elevated. At the southern extremity, a road is cut out of the rock which overhangs the precipices, conducting to the baths of Leuk, famous for the copiousness and medicinal virtue of its hot springs.
The frontiers of Oberland, on the south, present a chain of glaciers and snow-clad summits. Here, an elevated valley, extending between two of the loftiest ridges of the Alps , to the length of ten or twelve leagues, is filled by one unbroken mass of ice. Another chain of Alps, likewise intersected by glaciers, forms, on the north of the valley of Hassle, the frontiers of the cantons of Uri and Underwalden.

The province of Emmethal extends from Thun along the frontiers of Underwalden and Lucern. It is pervaded by broken chains of mountains and hills, which lower gradually towards the Aargau. The most elevated, summits of these mountains are covered with wood, or with excellent summer pasturage; the sides which are well exposed to the sun are cultivated to a very great height, while the valleys present the picture of a rich and exquisite culture. No where do the peasantry enjoy more casy circumstances, and more real advantages, than in Emmethal. Besides the abundant productions of its soil, this province is enriched by its manufactures of cloth and ribtands; and affords a striking and instructive proof of the advantages resulting from the union of the arts of industry with agriculture, the first and most essential of all.

Between the Emmethal and the canton of Soleure lies the upper Aargan, an open country, abounding in rich meadows and fertile fields. The bailliage of Aarbourg separates the Upper from the Lower Aargan. Here the territory of Bern is contracted by the cantons of Luccrn and Soleure to the breadth of hall a league. To such perfection is the system of irrigation here carried, that the best meadows are valued at upwaids of 5000 French livres an acre. The four counties of Aarberg, Errach, Nidau, and Baren, form a district whicis extends from the lower extremity of Neufchatel Lake to the canton of Soleure. The soil of this district is in general fertile and well cultivated. This country reaches to the foot of Mount Jura, and borders on the bishon ric of Basle.

The Pays de Vaud, chiefly wrested by conquest frome the Dukes of Saroy, is the most extensive province in the canton of Bern, and is one of the most delightfut and abundant countries in Swisserdand. In the ricinit; of the lake of Murat, the climate is mild, and the soil luxutiant. Vines, tobacco, and maize, are cultivated
there with the gicatest sincter, oncianks, stocked with every species of truit trees, are bownd down to the ground by the weight of their lint; and the meadows are covered with the richest and must beantilul pastures. The bailliages of Moudon, Oron, and part of Lamsanme, streteh into Little Juma, separated from the Gieat Jura by the Gros de Vaud. Thris district is mountanous, and less productive that, the Pays de Vaud ; yet, except in the more elevated parts, it produces considerable quantitics of grain.

In going from Moudon to Lausanne, it is necessary to cross a mountain; on descending the opposite side of which, the Lake of Genera opens full un the view. Tuis magnificent reservoir of water forms, on its northern bank, a curve of about fifteen leagues. The greater part of this district resembles the province of Oberland ; but its lower resgion, washed by the Rhone from the confines of Valais, enjoys a warmer climate than any other part of the whole canton. At Bericux, (Sec bevieux,) in this goverument, are the only salt springs to be nat with in the country of Swisserlanel.

Proceeding along the border ol the lake, we come next to Vevay, a handsome and hourishing town, surrounded by vincyards, behind which the comntry ascends, and is adomed with liceds of com, and corered with verdant pastures. Between Vevay and Latsamic are the four parishes of the lays de la Vaud, the wine of which are in great request. The country abowe Lansame, which is the second town in the canton, is mountainous, bleak, and unintercsting ; but below the fown, and opposite to the bailliage of Morges, the scenery is enchanting. Vinevards, meadows, and corn fields, indicate a genial soil ; while these native beautics, aiding the picturesque illusion which dafferent points of view produce on these charming banks, prescnt the appearance of one vast continued garden. On approaching Morges, the climate still improves. That beattiful town stands at the bottom ot a small gulf. where the lake of Geneva expands to its greatest brearth. The interior of this district is in seneral druitful in grain, and extensive vineyards of the timest quality enrich and beautily the coast. The bailliages of Nyon, or Romaimmotier, and Yyerdon, complete the topograghy of this canton: but, as they are marked by no very peculiar feature, they scarcely deserve to be separately described.

If the different proviaces of Bern vary in appearance, in soil, and in climate, there is an equally perceptible difference in the genius, the mamers, and disposition of the imhabitants. The mountaineers of Oberland, the prasants in the cnvirons of the capital, or in the province of Enmethal, the inhabitants ol Aargau, and those of the four countics, are so many distitict nations, easily recognised by their language, their dress, and heir mannels. But the most striking difference takes place between the inhabitants of the German district, and those of the Pays de Vaud. The former are grave, crol, and contomplative; fond of their country, with which they ate at the same time proud ol being comected; dull in their pleasures. show in the ir operations, but reçular and systematic in all the ir comduct. No acquisition of wealth could verexcite in the breast of a peasant of this country the atablent anbition to cumect himself with a noble famiiy, now vonld he even allow his childen to intermary with the citizens. He conrts no office of power; he never whmently laves his country; and when necessity has fored him hrom it, different habits atre modes of lifu enerally cacite such a regret for his uative land, as
becomes, espectally among the mountaneces, a malacy often fatal. The women ol his hation are industrious. punctual in all aftars of houschold cconomy, assiduous in the cultivation of their gardens, in spinning, and in the other proper occupations of their sex.

The peophe of the Pays de Vaud are in general gay. er, and more polished ; possessed of a livelice imagination, pliant in their eliaracter, working with more ardour than constancy, giddy, improvident, and fond of emigration. The women who have not been improved by visiting other countries, are unskilful in their economy, gencrally idle, gossiping, and negligent in the little cares of education and houschold management which belong to their province. A farm in the former country wears an air of order and comfort ; in the latter it exbibits every mark of disorder and neglect.

Commerce has never been much cultivated in Bern. lis principal articles of exportation are horses, cattle and hides, cheese, linen, and coton cloths, coarse cloth and canvas made of hemp, and woolen stuffs. Ten thousand pieces of liace are said to be annually sent out of this country, chicfly to Lyons. In the capital are established manulactures of silk, and coloured stockings. Clockmaking and the polishing of Calse stones are the principal arts followed in the west of the mountains. For the history and forme: sovermment of this canton, see Swissfridand. Sce Dictomaire de la Suisse. Peuchet's Dictionnuire de lu Gerograthic Commergante. Coxe's Swilzorlund, vol ii. Moore's bezo of Society in France, Switzerlund, ©ic. vol. i. ( $k$

BERN, a town of Switzerland, and the capital of the canton of the same name, is situated on the banks of the river Aar, which almost encircles the town. The primcipal strects of this city are long, broad, and gently curved. The houses are nearly uniform, and of the same height, and are built upon arcades, which afford, even in the worst weather, a dry and sheltered parement for foot passengers. The strects are kept remarkably clean, by means of criminals, who remove the rubbish, \&tc. under the inspection of a guard; and the branch of the Aar which traverses the town, supplics several fountains, which contribute to the ornament of the town, as well as to the comfort of the inhabitants. The cathedral of Bern is a beautifu! Gothic building, the cloister of which is particularly admired. It was erected in 1421 by the same architect who built the Munster at Strasbourg, and stands upon a fine terrace raised above the bed of the Aar, and coamanding a charming view of the adjacent country. The arsenal formerly contained 60,000 stands, and several trophies of Swiss valour. The statue of William was one of the curiosities which it displayed. The public library comprehends about 20,000 volumes, besides a curious collection of antiquities and medals. It contains also a chart in relicf of a part of Switzerland, a riew in relief of the salt mines and glaciers of Bevieux and Aigle, executed in wood by M. Exchaquet ; a collection of curiosities from Otaheite; a cabinet of S wiss medals, and a cabinet of minerals. Besides these public buiddines, there are several hospitals, an almshouse, a house of correction built at the suggestion of Howard, and an clegant building for public amusements.

The principal litcrary and scientific establishments of Bern arc, Whe Economical Society, the Society of Physics and Natural History, and the Society of Miedi. cine, \&c.

In the neighbourhood of Bern there are many delight-

Bul news of the Alps, which appear no then sreatest beauty when seen at the rising or the setting of the sum. These views are seen to great advantage lrom the terrace of the cathedral, the little rampart, the granary, Graben, and Enghi. Between the lowel gate of the town and the village of Ostermanmingen, there is a charming promenade, diversified with the finest scencry.

There are few manufactures carricd on at Bern. The principal are draps, linens, cottons, silks, and delft ware.

Bern is elcrated about 1709 feet above the level of the sea. Population in $1792,15,000$. E. Long. $7^{\circ} 20^{\prime}$, N. Lat. $46^{\circ} 56^{\prime} 56^{\prime \prime}$. Sce Coxe's Trazels, vol. ii. Moore's Viezu of Society in France, Switzerland, \&e ; and Dict. de la Suisse. ( $\pi$ )

BERN Machine, the name of a machine for tearing up trees by the roots, invented by Mr- Peter Sommer, a native of Bern. There is nothing either in the object or in the construction of this machine which entitles it to a description in this place. Any contrivances for tearing up trees, that exhibit ingenuity and originality of construction, will be found under the word Trees. See Dir Thomas Young's Nitural Philosofthy, vol. ii. p. 199. (w)

BERNARD Mount. See Alps.
BERNAY, a town of France, in the department of the Eure, containing a population of 6142. (w)

BERNBURG, a town ol' Germany, and formerly the the capital of the principality of Anhalt Bernburg. The principality of Bermburg now belongs to the confederation of the Rhine, and contains seventeen square geographical miles, and 38,000 inhabitants. Its military force is 600 men, and its ammal revenue 600,000 florins. ( $\pi$ )

BERNERAY, a small island of the Hebrides, lying on the north side of North Uist, and separated from it by a channel about one and a hall miles broad. This island, which has a fresh water lake, called Lochbruis, in its centre, is about four miles long and one and a half broad. This lake contains swarms of eels, which are often caught by the inhabitants twined together in heaps.

The tides at this island present some singular phenomena. About four days before and alter the moon is in quadrature with the sun, between nine o'clock in the morning and nine at night, the tide runs eastward for twelse hours successively: At nine o'clock at night the current changes its dircetion, and rums westward till nine o'elock next morring. This phenomenon is daily repeated till the mom is within four days of her syzigy, when the tides resume their regular course, howing to the west during the six hours of ebb, and to the east during the six hours of flood.

Between the remal and autumal equinox, the tides at the quadratures flow eastward during the day, and westward during the night, while from the autumas to the vernal equinox, they move to the west during the day, and to the east during the night. Population of Berneray and Rathy, 49.4 in 1792. West Iong. ${ }^{\circ} 8^{\prime}$, Nortl Lat. $57^{\circ} 42^{\prime}$. Sce Macleod's account of the parish of North Uist, in the Statistical Account of Scotland. ( $j$ )

BERNIER's Island, a small island near the mouth of Shark's bay, on the west coast of New Holland, which received its name from the officers in the French expedition of discovery in 1801. This island is partly precipitous towarts the east, and partly surrounded by

Hglatuibreaters on extensive rects, agallast which the waves dash with great violence from a wide expanse to the west. 'The substance of the island consists of forizontal beds of sand aud limestone, containing many shells, all as regularly shaped as if formed of hewn mason work. Most ot the shells cherusted in them are univalves, and chielly belong to the genus natice of Lamarek : and they bear much resemblance to those of the same kind still tound alive at the loot of the rocks in the sea. From their intimate adliesion to the masses inroiving them, and from being lound at 150 feet above the present level of the sea, naturalists conclude that they have existed in a state of petrilaction during ages. Strata of a sort of calcarcous breccia, susceptible of a sufficient polish, and of pleasing coloured shades, are seen in other parts of the island. The whole surlace of the island is covered with a bed of quartzose sand, mixed with calcareous remains also, which having been originally light and moveable by the winds, forms a circle of sand-hills all around the shores between sixty and eighty feet high. But to prevent the disorders that would ensue from the perpetual change of these heaps, nature, amidst the low and languishing vegetation of the island, here produces a species of cyfterus, whose long roots, universally interlarded throughout the ground, form an immense reticulation, which restrains then in their position, and binds the loose soil together. A farinaceous grain, somewhat resembling wheat, crowns the summit of thas plant, in cars as large as the fist: but owing to the aridity of the soil, perhaps, it had not come to maturity, and each of the ears scarcely afforded two or three sceds. The lirench conceived that it might be profitably naturalised in the sandy districts of France and Spain, and there prevent the light soils from shifting with the wiod. A singular stinifex growing in the most arid places, and composed of an innumerable quantity of leaves, extremely slender, in great mossy tufts, and a mimosa rising two or three feet from the ground, but spreading fifteen or twenty around, form the more remarkable of the few plants growing in the island. A beautiful quadruped, the fasciatcl kangaroo, inhabits this island in numbers, though it is not to be seen on the continent, nor on any other islands excepting two in the neighbourhood. It is excessively timorous; the slightest noise alarms it, and sometimes a breath of wind will put it to flight. Yet this little animal, though timid in sell-defence, baldly resists the injury which is offered to its young. 'The females, like others of their genus, are provided with an external pouch, whither the young retire on the apposeh of danger: when wounded and leeble with the loss of blood, she could carry it no longer in Bight, whe mother assisted her oflispring to get out of the bag that it mightattempt its own cscape. ol, when lorcibly separated, on regaining a place of safety, she would call to it by a peculiar sound, and after affectionately caressing it, as ill to dissipute its alarm, cause it to enter its wonted place of shelter. Even when these anmals get a mortal wound, their care was diverted from exertions for their own safety, asd directed solely to the preservation of the boung. Several yourg kangarcos were taken on Bernier's Island, but only one od the whole survived : it became rem tame, and fed readily on bread, besides which it greatly relished sugar and water. Owints to an accident, it perished in the course of the voyage to which we have alluded; nevertheless. the species might possibly be naturalized in Europe. In this island neither birds nor reptiles are numerous, bu-
eng principally cormorants, sea-eaglcs, and three lizards, one of which is between four and live lect loug. 'Ihe seas, which wash the shores of the island, abound with mollusca, and fishes, from whales down to microscopic polypi : and testacea, together with zoophytes, are found on the rocks, or deep in the waters. There is an edible oyster of very uncommon figure and delicious taste, solidly adhering to the former, and beautilni univalves are dragged up from the mud wherein they lie coneealed. The mytilus effulgens, the hinest hitherto discovered, is among them, of a shining colour, and rellecting all the prismatic colours. (c)

BERNOULLI, James, a celcbrated mathematician, was the filth son of Nicholas Bernoulli, member of the grand council and of the chamber of hances ol Basle in Switzerland, and was born at Basle on the 27 th Decentber 1654 . James Bernoulli, the grandfather of the subject of this article, came origimally from Antwerp, and established himself at Basle in 1622. He left behind him three children, the eldest of whom was Nicholas, who was boin in 1623, and died in 1708 ; leaving a family of eleven children, among whom were James and John, two of the most illustrious mathematicians of the 18 th century.

James Bernoulli was originally intended for the church, and, after having taken his degrees in the university of Basle, he entered upon the study of divinity. His attachment to mathematics, however, gradually withdrew his attention from the study of theology. His favournte pursuit engrossed the whole of his time; and without the aid of a master, and even without the assistance of books, which his father carefully concealed, he made such rapid advances in the science of geometiy,* that before he was 18 years old, he resolved the problem of finding the Julian period, wen the year of the solar cycle, the golden number, and the indiction, are given.

He began his travels in the year 1676 ; and when he passed through Geneva, he found out a method, different from that proposed by Cardan, of teaching a blind person to write, which he tried with great success upon a young girl, who had been blind from the age of two months. At Bourdeaux he computed universal tables for dialling, but they have never been given to the world. The attention of astronomers was at this time occupied with the famous comet of 1680 ; and such was the enthusiasm with which Bernomli was inspired, that, on his return to Basle, he published a treatise on the subject, entitled, Neu erfundene Auteituns wie man den lauff der Cometen, Efc. Bas. 4to, 1681 . In this first production Bernoulli adopted the vortical system of Descartes, and maintained, that comets were the satellites of a large and invisible planet, which revolved round the sun in 4 years and 157 days, at the distance of 2583 semidiameters of the orbis magnus. Upon these principles, he predicted that the comet of 1680 would return on the 17 th May 1719 , and would be situated in the 12 th degree of Iibra; but, alas! liis prediction, founded on such a theory, could not be otherwise than false, thoumh, like Phae. ton, to follow out the simile contained in his own device,
Magnis, tamen, excidit ansis.

Soon after the publication of this work he left Basle, an? visited Flanders and Iolland on his way to England,
where he was introdnced to the most emincnt philose. phers of the times, and attended all their philosoplical meetings in London. On his return to Basle in 1682 , he commenced a course of public experiments on natu. ral philosophy; and, in the same year, he published, ai Amsterdam, his Conamen novi systematis cometarum, fro motu eorum sub calculum revocando et apparitionibus fredicendis, 8 vo, Amstel. 1682 ; a work not altogeth. er unworthy of his genius. In 1682, he published his dissertation De Gravitate Atheris, which is not distingruished by any peculiar marks of its author. It treats principally of cther, that hypothetical substance by which Euler, his great successor in the career of geometrical discovery, endeavoured to explain the various phenomena of nature. After this work was composed, Bernoul. li found, that many of the views which it contained had already been given by Malebranche, in his Recherche de la Ferité; and lue declares in his preface, that he had not read that celebrated work.

Ahout this time he established at Basle a kind of experimental academy, where he made a number of experiments on different points in physics. 'The professorship of mathematics at Heidelberg having become vacant in 1684, James Bernoulli was elected to that office, and, during the three ycars which he spent in that university, he devoted himself, with the utmost ardour, to the study of geometry. The paper of Leibnitz, entitled, Nova Methodus fro maximis et minimis, itemque tangentibus, qua nec fractas, nec irrationales quantitates moratur, et singulare fro illis calculis gonus, with the application of the calculus to the solution of several physical and geometrical problems, appeared in the Leipsic acts for 1684 , and were the first attempts of that great philosopher to employ the new calculus which he had invented. The attention of James Bernoulli was particularly attracted by this paper, and he and his brother John, who had been studying mathematics under him, were so delighted with these elements of the differential calculus, that they embraced it with avidity, and by extending its limits, and applying it with success to several curious problems, they, in the opinion of Leibnitz himself, made the discovery in a great measure their own.

Before James Bernoulli entered upon this brilliant career of discovery, he was eleeted, in 1687 , to the professorship of mathematics at Basle, an office which he filled with distinguished reputation during the whole of his life. He succeeded Peter Nlegerlin, who is known to astronomers as a zealous defender of the Copernican system.

In 1690 James Bernoulli solved the problem of the isochronous curve, of which Huygens and Leibnitz had already obtained a solution; and on this occasion he proposed the celebrated problem of the catenarian curve, which Galileo had tried in vain. Huygens, Leibnitz, and Johm Bernoulli soon obtained a solution; but this solurion was extended by James Bernoulli to cases, in which the weight of the chain varies in different parts of its length, according to a given law. This able mathematician determined also the curvature of a bended bow, and that of an elastic rod, fixed at one end, and loaded at the other with a given weight. He found likewise, that the form of a sail, swollen by the action of the wind, is the common catenarian curve when the wind does not

[^37]cscape; but that it is onc of the curscs called Lintearis, when the sail is supposed perfectly tlexible, and expanded with a flad pressing in every direction. John Bemoulli published a sohtion of the same problem in Whe Journal dis SGurans tor 1692 ; but it appears unquestionable, that he had received hints from his brother, who communtated to him, by letter, his opinion upon that subject.

The theory of curves, produced hy the revolution of one curve upon another, how oceupicd the attention of James; and in this rich and mathodden lichd be made many interesting discoveries. Ile found, that the logarithmic spiral was its own evolute, anticuolute, caustic, and pericaustic; and that the cycloid had a property analagous to it. The discovery of this constant reproduction of the logarithmic spital was a source of such pleasure to Bernoulli, that, in imitation of Archimedes, he requested that a logarithmic spimal should be chgraven on his tomb, with the motto ol Fatem mutata resurgo, a beautiful and happy allusion to the future hopes of the Christian. Besides these discoveries, James Bẹrnoulli solved the problem of the paracentric isochronal curve, proposed by Leibnitz in 1689 , and also the problem of the curve of quickest descent, which his brother John had proposed in 169\%.

About this time began that famous dispute upon isoperimetrical problems, between James and John Bernoulli, in which their talents were displayed to greater advantage than their dispositions. "These illustrious characters," as the writer of this article has elsewhere observed, "comnected by the strongest ties of affinity, were, at the commencement of their distinguisbed career, united by the warmest affection. John was initiated by his elder brother into the mathematical sciences; and a generous emilation, softened by friendship in the one, and gratitude in the other, continued for some years to dircct their studies, and accelerate their progress. There are few men, however, who can support, at the same time, the character of a rival and a friend. The success of the one party is apt to awaken the cnvy of the other; and success itself is often the parent of presumption. A lomatation is thus laid for fiture dissensions; and it is a melancholy fact in the history of learning, that the most ardent friendships have been sacrificed on the altar of literary ambition. Such was the case between the two Bernoullis. As soon as John was settled professor ol mathematics at Groningen, all friendly intercourse between the two brothers was at an cond. Regarding John as the aggressor, and provoked at the ingratitude which he exhibited, his brother James challenged him, by name, to solve the following problems:" 1. To find among all the isoperimetrical curres, between given limits, such a curve that, a seconel curve being constructed, having its ordinates any functions of the ordinates or arcs of the former, the area of the second curve shall be a maximum or a minimum. 2. To find among all the cycloids which a heavy body may describe in its descent from a point to a line given in position, that cycloid which is described in the shortest time possible. A prize of 50 florius was offered by James to his brother John, if he should solve these problems in the space of three months, and produce legitimate solutions in the course of a year; and if, at the expiry of these intervals, no solutions appeared, he promised to lay his own before the public. This challenge was willingly acrepted by John, who begran the investigation as soon as he received the subject, and soon com-

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pleted the solution. Lhated viblt sumetbs, he ostenta tionsly declared, that, instead of three montas, he had eliscosered the whole mystery in three minutes. If acmanded the prize, and offercel to give to the poor what had cost him so litte trouble to gain. Unfortuately, however, for John, his solution of the isopermetrical problem was erroncous. Ilis brother publistacd a betice, in which he came under dhree ebgarements: 1 To point out the method cmployed by his brother; ~ I'o expose its errors, whatever the mettod was; 3. 'Fo give a true solution of the problem. The boldness of this notice induced John to ruvise his solution; and, having lound his mistake, which he ascribed to the hurry in which it was obtained, he sent a now solution, and again demanded the prize. In reply to this demand, James Bernoulli requested his brother to examine nis new solution, as the pretext ol hury would be unavailing after a second failure; but John rephed, that his soIntion was correct, and that his time would be better employed in making new discoveries. In a letter to Varignon, which was inserted in the Journal des Sçaiouns, with an additional notice, James Bermoulli attackcd, with a good deal of ridicule and sarcasm, the solution of John, who read the letter with the utmost indignation, and lavisined on his brother a torent ol the con's. est invective.

In order to plit an end to this geometrical warfare, which had now degencrated into personal abuse, L,cibnitz, Newton, and the Marquis de L'llospital, were appointed arbiters; but they do not seem to have come to any decision on the subject. In 1700 , James Bernoulli published, in a letter to his brother, the formulæ of the isoperimetrical problem without a demonstration, and invited him to make his own public. John was still ignorant of the defect of his own mothod; and so much was he convinced of its accuracy, that he sent it under seal to the Academy of Sciences at Paris, in February 1701, on condition that it should not be opened till the appearance of his brother's demonstration. In consequence of this, James Bernoulli published his solution separately at Basle, and also in the acts of Leipsic Cor May 1701, under the title of Analesis magni froblematis Isoferimetrici. The fame which was acquited by this admirable specimen of mathematical genius completely silenced the pretensions of John Bernoalli lor five rears; but after the death of his brother, in 1705, he published his solution in the memoirs of the academy for 1706, as if he had thought his brother the only person who could detect the false prisciple upon which it was founded. After an interval of thitecn years, John Bernoulli discovered the source of his error. He ingemously confessed his mistake ; and published a new solution in the memoirs of the acadeny for 1718 , which did not differ math from that of his brother.

In the year 1699, James Bernoulli was elected a foreign associate of the Academy ol Sciences at Paris; and, in $\mathbf{1 7 0 1}$, the same honour was coll tr 1 upor him Ly the Rogal Academy of Borlin. The sedentry ife which be 'ed, and his intense application to study, brought upon him a screre attack of the gout, accompanied with a slow fever, which put an end to his life on the 16 th of August 1705 , in the 51 st year of his age. He was married in the year 1684 , and left behind him one son and a claughter, neither of whom secm to have inherited any portion of their father's genius. Thr son was bred to the prolession of a painter. James Burnoulli was engaged, at the the time of his death, in a

3 N
work entitied, Ars Comjectendi, or the art of forming condecturs concerning contingent events. It was prime ed at Busle 1.1713 ; and contains a valuable treatise on infinte sornes, in which its athor has given an admatable cenomstration of the first case of the binomal theorem. Thas cemonstration has been lately re-published in the dand volume of the Scriptores Logarithanci by baron Mascres.
licrnumi was of a bilious and melancholy temperamem, and possessed great perseverance in surnumatmg diflitulties. His gemus, fongh of the first order, was aro of that guick atad rersable chatacter which semzas a subject wita mathetise penctration, and invents and dascumber by a process amost intentive. It was marked ratber by an excess of eation. He procected what showness and suspacion, atraid of error, yet resolved to woad it, and esen afler success had tatagh him the extem of has own powers, :ant atter the applatuse of an Europe nad stamped mamortahty upon has name, he dea not possess that confidence in hi, talents which is sembaty be most promment guatities of hateved genius. When be chatlenged his brother Jonn to the soluate ot ha sopermetrical problem, on whath he had for a tong that labonrea, be ac ed with more confidence than he usuaty dropayed; but his excessive caution grave nim ample secmity agains the chance of errot. lis brotacr Junn, on the contray, whose genius was more acole but less profomad, obtahed his somtion of the problem ahmos instantancousa. Without even revising his mavaigations, he grave them to the world, carciess about the morthica ion which be afterwards folt when they were proved to be erroncous. In the keen dispute which this circumstance occasioned, the characters of the two brothers appeared in their natural colours. The cold deflance, the chastencd severity, and the temperate sareasms of the one, form a striking contrast with the thoughtess ostentation, the rude invectives, and the coarse rallery ol the other.

The writiags of James Bernoulli are very numerous, and have been collected and published in two volumes, 4to, at Geneva in 1744. The papers which he published in the memoirs of the acadeny, are, 1st, Section indefinie des Ares C'irculaires, en telle raison yu'on voulta, avec la maniere d'en deduire les Sinus, sce. Mem. Acad. 1702, p. 58. 2d, Demonstration Gencrale du centre de Baluncement, ou d'oscillation, tirée de la .Vature du Levier, Id. 1703, p. 114. 3d, Apiflication de sa regle du Centre de Balancement, a toutes sortes de figures, Id. 4th, Demonstration du Principe de M. Huysens, touchant le Contre de Balancement, et de l'Mentite de ce C'thre auec celui de Percussion, Mem. Acad. 1704. sth, I'erituble Hypothese de la Resistance des Solides, avec la Demonstration de la courbure des Corphs, qui fout ressort. Mem. Acad. p. 130.

Besides these he published no fewer than forty-seven papers in the Acta Eruditorum of Leipsic, mostly mathematical, though some of them related to pneumatics, and others to mechanics. He published also seven papers in the Journal des Sqavans, some of which had appeared in the deta Eruditorum. Sce Oenores de Fontenclles.tom. v. p. 57. edit. 1767. (ieneral Dict. Lalande, Bibliograthie Astronomifue, p. 299. Montucla, Hist. des Muth mat. tom. ii. p. 355. 444. Bossut, Essai sur l'Mist. Gen. des Mathemat. tom. ii. p. 30. Athence Lauriris. Allumbrutio ruditorum Basiliensium celebrium, 1/h us Rauricis addita, Basil, 1780, 8vo. ( $\beta$ )
gernoulli, John, the tenth son of Nicholas

Bernoulli, and the brother of James Bernoulli, was bora at Basle, in Switzenland, on the 27 th of Juis, O. S. 1667 . In the year 1082 he began his academicai studies, and was soon altervatds sent to Neulchatel, to prepare himself for those commereal pursuits tor which he was mtehded by his lather. The early developement of his brillian tadems, sconded by an ardeht tharst for knowledge, gave a new direction to his father's plans, who hencetorth determmed to form the mind of his son for those noble pursuis in which nature had destined him to engage. He was received master of arts at the age of eignteen; and on this occasion lie delended a Latin thesis De isai lumbente, and likewise a thesis in Greek verse. The sudely ol medicine now occupied his attention; but though be prosecuted this subject to such a lengh as to compose and defend in public a thesis De cferecscentu et firmentatione, in 1690, his mind was gractudily turnmg to that sublime science, in which his brother had already acquired such distinguished fame. Under the guidance of that illustrious mathematician, he made rapid advances in the hisher geometry, and was soon enabled to illnstrate the new calculus which New ion and Leibuitz had discovered. About the end of the ycar 1690, John Bernoulli set out for Geneva; and, in the course of his journey, he ncarly lost his life by a dangerous lall from his horse. In that seat of learnins, he formed an intimacy with many of its most distinguished citizens, and particularly with Messrs Fatio, who were then celebrated for their mathematical acquircments. From Geneva he went to France; and having reached Paris about the year 1691, he was in. troduced to the Marquis de L'Hospital, Malebranche, De la Hire, Varignon, and the two Cassinis. He spent some time at the country house of the Marquis de LHospital near Blois, and such was the friendship which subsisted between them, that he instructed his host in the differential calculus, and composed for his use Leçons de Calcul differential ot integral, which is published in the third volume of his works. Varignons was likewise initiated into the new geometry by the Swiss mathematician; who soon elljoyed the satisfac. tion of seeing these distinguished pupils ranked among the first analysts of the age. In the year 1692, he returned to his native country, where the loss of the brilliant society of Paris was compensated by a constant correspondence with Leibnitz, which continued till the death ol the latter in 1716 . Being about to enter into a matrimonial connection, he was prevented by this and other causes from accepting the professorship of mathematics at Wolfenbuttle, which was offered him in 1693. The degree of doctor of medicine was about this time conferred upon him, after having defended a thesis on muscular motion. His marriage took place on the 6th March, 1694; and, in obedience to the solicitations of the university of Gronigen, in 1695 , be accepted the professorship of experimental philosophy, in which he was installed on the 28th of November. In this new situation his fame began to extend itself with unusual rapidity. The learned societies of Europe were prond to adorn their lists with his name, and sovereigns themselves felt an accession to their greatness hy honouring him with marks of royal favour. He was elected a foreign associate of the Academy of Sciences at Paris in 1699, along with his brother. The Academy at Berlin chose him a member in 1701. He was introduced into the Royal Society of London in 1712 ; into the Institute of Bologna in 1724; and into the Im-
perial Academy of Sciences at St Petersburgh in 1725. $H_{1 s}$ invention of the luminots barometer, or ol the mercurial phospuorus, arising trom twe haction of mocury upon glass in a partul valuan, was shewn by labibniz to Frederick 1. or Prussia, who preseated Bemouli with a golden medal of the wegint ol lurty ducas.

In 1691 , Jom Bernouili solfed the problem of the catenary eurve along wha Leabnitz and Huygens, though it is generaty supposed, that this somtion was partly the work of his brotacr. In 1697, he published fis first essays on a new branch of analysis, to which he gave the name of the Exponential Calculus, which consists in differencing and integrating exponential guantities, or powers, witn variable exponents. Leibnitz and John Bernouli made thes important discovery, without any communcation, in 1694 ; but we are innebted to Bernoulh for a complete explanation of the rules of the calculus, and the purposes to wheh it might be applied. About the same time, he directed the attention of mathematicians to the celebrated problem of the brachystochronon, which consisted in funding the curve, along the concave side of which a heary body would descend from one point to another in the least time possible, the line joinng the two poins being inctined to the direction of gravity. This difficult problem, which Bernoulli himself had solved, was also resolved by Leibnitz on the very day on which he reccived it. These two mathemancians determined to conceal their solutions for some time; but belore they were published, sir Isaac Newton, the marquis de L'Hospital, and James Bernoulli, succeeded in demonstrating, that this curre, called the curve of quickest descent, is a reversed cycloid. While employed on this subject, James Bernoulli was led to the subject of isoperimetrical problems, which occasioned those differences with his brother which we have already related in the preceding article.

The problem of orthogonal trajectories, which Lcibnitz had proposed to the English geometers, was completcly resolved by John Bcrnoulli in the Leipsic Transactious for 1718. Sir Isaac Newton had brought the problem to an equation, but did not succecd in reoolving the differential equation of the trajectory. Two particular eases of it were solved by the two Nicholas Bernouillis, the son and nephew of John. A better solution, though defective in point of generality, was given by Dr. Taylor in the Philosophical Transactions of 1717 ; but it was left lor John Bernoulli to supply this radical defect. This celcbrated geometer succeeded, also, in the integration of several rational fractions, with which Taylor had endeavoured to perplex him.

The publication of Dr Taylor's method of increments gave rise to hostilities between him and John Bernonlli, more serious than the war of problems in which they had been engaged. Taylor was charged as a plagiarist in the Leipsic Transactions for 1716 . This anonymous attack from the pen of John Bernoulli was indignantly repelled by the English geometer, who accused his antagonist of having only altered and modified the solution of isoperimetrical problems, which were given by his brother James. Bernoulliagain retorted under the concealed name of Buscard; but his reply was stained by a species of angry invective, and insulting raillery, which was unworthy of a philosoplicr.

In a disscrtation on Orthogonal Trajectories, published as the joint production of John Bernoutli and his son Nicholas, they proposed the problem of reciprocal trajectories, which was for a long time discussed between

John Bernoutli and Dr Pemberton. The frient of Newton carriced on the controversy under an anymous disguise; but he was muequal to a contest with such a lormidable rival. Intiaterla the success of B mouli, the Euglish geometers assailed lim in every quater. Dr Kevil chaflenged him to determine the chrve described by a body when projected turough a medium whose resistance varied as the sfuate of the velocity. In a short time the excrions of burnoulli were erowned with success; and hough Newton hat solsed only the case where the resistance variud as the spluare of the velocity, the Swiss grometer determined the prow the projectile, when the modinm resisted, acoording to any porver of the velocity. Intoxicated with succe'ss, Bernotuli demanded the solution obtained ly Ke ill, but when he lound there was none to protuce, ho atcmpted to punish the presumption of the Eugtish philosopher, by the rudencss and serenity of his wit.

The problem of Offenburgh, which consisted in determining on the surlace of a sphere, curves whose perimetors could be expressed by alerebretic quantitics, had beentided in vain by Iletman, (.fot. Petropl, 1726) : but John Bernonlli pointed out the cror of Herman, and gave a general method for finding the curves required.

In the Mcmoirs of the Acarlemy of Paris for 1730, he published his determination of the isochronous curve. In the same year, he carried off the prize of the Academy of Scicnces, on the spheroidal figure of the planets, and on the motion of their aplaclia; and in 1734 , he shared the prize with his son Danicl, for a dissemation on the change of inclination in the planetary orbits; an occasion, as will be seen in the following article, which did not exhibit his character to the greatest advantage. His work on the management of ships, was published in 1718 , and on this subject he was led into a controversy with Renau. In 1743 , he collected together the various works which he had composed, and printed them at Lausanne, in lour volumes quarto.

While our author held his professorship at Groningen, the university of Utrecht was solicitous to rank him among its mombers. His salary and appointments, however, were increascd, and he continued in his office at Groningen, where a violent lever had nearly terminated his labours in 1704, till the pressing entreaties of his relations had almost induced him to return to Basle. The rumour of his departure incited the university of Utrechit to make another cffort to obtain the benefit of his talents; and while he was hesitating what step to take, the death of his brother put an end to his irresolution. He returned to his mative city, and succeeded his brother in the professorship of mathematics on the 17 th of November 1705, where he delivered a discourse $D e$ Fatis Norde Aualyseos et Geometrut sublimis. In this new situation he spent forty-two years of his life, which were zealously devoted to the discharge of his professional duties, and to the improvement of the mathematical sciences. He took an active sbare ill promoting the objects of public instruction in his native city, and lic had the hononr of being twice rector, and nine times dean of the faculty of philosopliy in the university of Baslc. These professional labours he occasionally relieved by an epistolary communication with the first philosophers of the age; and he could number among his correspondents the names of Newton, Leibnitz, Marquis D L'Hospital, Euler, Maupertuis, Wolff, De Moivre, Mairan, Montmort, Renau, Tschirnhansen, Michelotti, Craig, Cheyne, Poleni, Cramer, Bulfinger, and Gravesende.

Wis correspondence with Lecibnitz is published in a work in two volumes quarto, which appeared in 1745, under the title of Leibutio ac Bernoulli Commercium P'hilosophicum et Mathematicum, and which contains much curious information respecting that campaign ol problems, in which these powerlul combatants shone wids such distinguished lustre.

Near the clase of the year 1747, he was attacked with a disorder in the bowels, which was not however suffieiently violeut to interrupt his usual studics; but on the last night of the year, the disease reached such an alaming height, that he expired on the morning of the first of January 1748 , in the eighty-frest $y$ car ol his age.

John Burnoulli had nine children, three of whom, (viz. Daniel, the subject of the lollowing article: John, who was doeior of laws and philosophy, and prolessor of mathematics at Basle; and Nicholas, who was prolessor of law at Bern, and afterwards prolessor of mathematics at Petersburgh,) inherited the genius of their father.

The talents of Jobn Bernoulli as a mathematician were of the yory first order; and if they were surpassed by any of his cotemporaries, the superionty could be claimed only by his brother and Sir Isaac Newion. He is represented by those that knew him, as just, sincere, and pious, posscessed of much natural vivacity, and animated by a zeal and enthusiasm which olten rose to extravagance.

In the angry contention which he carricd on with his brother, we do not perceive any of those virtues which posterity can be called to admire. In the violence of his temper, and in the intoxication of success, we may find some apology for the vulgar sarcasms when he lavished upon Taylor and Keill; but the rude abuse which he poured upon a brother, superior to himself both in age and acquirements, and to whon he was indebted for all his mathematical knowledge, and the umatural jealousy with which he ricwed the rising reputation of his son, will long continue to cast a shadow upon his name, and must be permitted to remain upon record without cither pardon or palliation.

During the whole of his life, he testified a sincere belief in the Christian religion, the doctrines of which le had studied with peculiar attention; and in a journal of the primeipal events of his'life, which he left behind him, there are mumerous expressions of the warmest gratitude for the lindness which the Almighty had shewn him. During his stay in Ilolland, his orthodoxy was called in question by the Dutch Theologians; and he published several polemical dissertations in defence of his tenets, and particularly an apology pro sua fuma, ionore et religione, which he promounced as rector of the university. The controversy temmated in favour of Bernoulli; and the arm of the eivil power was stretched out to silence his adversaries. ( $\beta$ )
BERNOULLI, Daviel, a celebrated mathematician and natural philosopher, was the son of John Lernoulli, and was born at Groningen on the 9 th of felsuaty 1700. The attention of young liemoulli was early directad by his father to the study of mathomatics ; but his first attempts, hough promising and successlul, did not obtain that encouragement and applause which a son might have expected from the fond partiality of a father. Having one day received a problem to resolve, he carried it into his closet, cxamined it with attention, and returned with the solution to his father, delighted with the success of his first efforts, and anticipating the praise which they descrved. Why did you not resolve it instantly?
was the only answer he received; and the tone and mamer in which it was spoken produced a tempurary dislike to the mathematical scicnces. Having refused to follow the profession of a merchant, to which he was destined by his fricads, he entered upon the study of medicine, and went to laly to perfect himself in that important science, under the eare of Micheloti and Morgagui. His ume, however, was chiefly occupied with mathematical pursuits; and he returned to his native country loaded with literary honours, alter having relused, at the age of 24 , the presideney of an academy which the republic of Genoa was about to establish. In the following year he accepted aninvitation to the Academy of St Petersburgh; and though he enjoyed, in this situation, a handsome income, his affections were perpetually fixcd on his mative country: He therefore determined to leave Russia; but the court of St Petersburgh, unwilling to sulfer such a loss, increased his appointments, and settled upon him, during life, the balf of his income, with permission to retire. This generous conduct, so seldom to be met with in the histury of prinees, induced Bernoulli to remain in Russia, till the loss of his health compelled him to return to the south of Europe. In 1733, when he arrived at Basle, the residence of his father, he was appointed professor of medicine, and alterwards filled the chair of physics, and of specutative philosophy, which be held at the same time.

The first work publisined by Bernoulli appeared in 1724, under the title of Exercitationes quxdam Mathematicu. This interesting production, which was printed in Italy with the approbation of the Inquisition, contained an able solution of the celebrated equation of Ricati, and several ingenious observations on recurring series, which conducted him, a lew years afterwards, to a new and elegant method of approximation, for determinate equations composed of an infinite number of terms.

Ilis attencion was next directed to mathematical subjects, upon which he published several ingenious and profound memoirs. In the Commentaries of St Petersburgh lor 1726, he gave the most complete demonstration of the parailelogram of forces. This demonstration, though long and abstruse, was independent of the consideration ol compound motion, and consisted chiefly in proving the absurdity of every other supposition. His memoir on the relation of the centre of gravity, the centre of oscillation, and the centre of forces; his researelies respecting the oscillatory mation of a system of bodies placed along a flexible thread ; and his determination of the direction and velocity of the two motions,--display a genius of the first order, and have greatly contributed to the advancement of theoretical mechanics. His papers on these subjects will be found in the Comment. Petrof. vol.vi. p. 108 . ; vol. vii. p. 162. ; vol. ix. p. 189.; vol. xv. p. 97.; vol. xviii. p. 245.

The problem of vibrating ehords, whieh was partially solved by Taylor in 1714, and afterwards in a more genetal form by D'Alembert and Euler, by means of their new calculus of partial differences, was the next subject that employed the genius of Bernoulli. He attempted to shew, that the method of Taylor, though limited by the particular hypothesis which he employed, was as genctal in its nature as that of D'Alembert and Euler, who had only the merit of employing a new analysis. By considering the decomposition of the real motion of a string into the isochronous vibrations of the whole string and its aliquot parts, be obtained a solution of the problem as extensive in its application as that which can
be fairly drawn from the methods of D'Alembert and Fuler. From this somen he alterwards deduced the lateral vibrations of an clastic rod fixed at one extremity ; and investigated the vibrations of a column of air impelled with dillerent degrees ol force and velocity: and the results of his researches were lound to accord with the most accurate experiments. II is memoirs on these subjects will be found in the Minn. . Lad. Par. 1762, p. 442. Comment. Petroft tom. iii. p. 13, 62. ; com. xiii. p. 105, 167. Now. Com. Petrofl. tom. xv. p. 352. ; tom. xvi. p. 257.

In the year 1746 , Bernoulli discovered a new principle in dynamics, called the Conservation of the momentum of rotatory motion, ol which he published an account in the memoirs of the acadeny of Berlin for 1746 . The same discovery was made nearly about the same time by Euler and the Chevalier d'Arcy.

The only separate work of any maxnitude which was published by Bernoulli, appeared in 1738 , under the title of Hydrodynamica, seu de viribus et motibus Fluidorum commentarii. The theory of the motion of Huids having hitherto been treated in a vagute and unphilosophical maner, it was reserved for Lernoulli to lay the foundation of a new theory, more conformable to experience. He supposed, that the surlace of a fluid, discharging itself through an orffee, always continued horizontal ; and that all the points of the elementary horizontal strata, into which the fluid mass is conceived to be divicled, clescend vertically, with velocities inversely proportional to the horizontal breadth of the strata to which they belong. By employing the principle of the conservation of living forces, he determined the motion of the strata with such elegance and adidress, that the Ablé Bossut pronounces the work which contains them to be one of the finest specimens of mathematical genius. A more direct theory, however, was afterwards given by Maclaurin and John Bernoulli; but it is to J'Alembert that we are indebted for a complete theory of the equiIibrium and the motion of fluid bodics.

The curious and important subject of probabilities occupied much of Bernoulli's attention. Alter laying down a new principle instead of that which was employed by Fermat, Pascal, Huygens, and James Bernoulli; he appplied it to the sulject of innoculation, to the observations of practical astronomy, to the irregularities in the motion of time-pieces, and to some subjects of political economy.

Bernoulli had the high honour of gaining ten academical prizes, which he disputed with the most illustrious geometers of Europe. At the age of 24 he carricd off the prize for the best construction of a clepsydra for measuring time at sea; and in 1754 , he divided the prize with his father for the best explanation of the variation in the inclinations of the planetary orbits. His father could not concial the mortification which he felt at being thus brought down to a level with his son. The love of glory was the ruling principle in his heart; and all the feelings of a father and a man were instantly extinguished when they came in competition with his reputation as a philosopher. The reproaches with which he loaded his son might have found some palliation in the irritability of his temper, when the judgment of the academy was first pronounced, but no apology can be offered for the permanency of a resentment so unnatural and unmanly. Never, perhaps, was therc a case in the rivalry of talents that afforded such an opportumity for the finest exhibition of feeling, and for the noblest
display of character; chei neter, porhaps, was there a case in which genius appeared in such an ollensive ad mortilying lortu. While the exultation ol youthat genius ought to have been tempered in the one by filiad regard, a paternal pride ought to have animated the other, and the father ought to have gloried in having transmitted to his son the lide inheritance of his genius, without laving impaired or resigned the origmal possession.
In 17.10, Bernoulli divided the prize on the subject of tides with Eulce and Maclaurin; and in this and the precerling dissertationde supported the Nowtonian theory, which his father and his uncle had unformly endeavoneed to overturn. He carricd off also the prize which was offered in 1743 , for the best theatise on the mariner's necdle. In 1747, he divided with an anongmus anthor, the prize for linding the time at sea when the borizon is invisible. Jis dissertation on currents graned the double prize in 1751 ; and in 1755, he was rewarded with the prize for the best method for supplying the action of the wind in large vessels. The last reward which he gained, was the prize for diminishing the rolling and the pitching of vessels, without injuring their other qualities. In the year 1748, he succeeded his father in the Academy of Sciences; and such was the extent of his fame, that he was elccted a member of the Royal Socicty of London, of the Institute of Bologne, and of the Acadenies of Petersburg, Derlin, Turin and Manheim.
'Though Bernoulli possessed a delicate constitntion, yet the regularity of his life, and the serenity of his temper, excmpted him from those discases to which he might otherwise have becu subject. During a long life of 83 years, he retained the complete usc of all his facultics, and the last of his works exhibits the same profound genius which marked his earlier productions. For some years before he died, he withdrew himself from the fatigues of society, and associated only with a few select friends, with whom he had been long conneeted. 'Ihe attack of an asthma, however, began to impair his strength, and at last carricd him off on the morning of the 17 th of March 1782, when he was found dead in his bed.

Daniel Bemoulli was distinguished in private life by his simple and massuming manners, which were neither marked by false diffidence, nor affected austerity. He was charitable and humane without ostentation; and though his affaits were managed with that laudable economy which shuns the expenses of an idle vanity, he was never guilty of that avarice which some of his cnemies have endeavoured to fix upon his name. Actuated by a love ol peace, of warned perhaps by the fatal example which was exhibited in the conduct of his father and his uncle, his life was never cmbittered by those malignant dissensions which generally rage among men of genius. The humour which is occasionally displayed in some of his controversial writings, is a proof that the tranquillity which be cnjoyed, was more the offspring of reason than of insensibility. Possesserl of such qualities, the fricndship of Bumoulli was courted by the wisest and the most virtuous of his fellow citizens; his adrice even upon public affairs was implicitly followed; persons of all ranks in Basle bowed to him as they passed, and the first lesson which a father tanght his child, was to pay the usual respect to the aged philosopher. The regard which he showed for religion, both in his writings and his conduct, might have saved his name from the unjust suspicion of infidelity; but it is the lot of ge-

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bius and virtue to suffor this mancrited odimm, and though Bernoulli knew that the orthodos muisters of Baste accused him of thmbing too Irecty, he never atempted either to conlime or to repel their charges.

Although Bemouli was not momsible to the high fame which he cajoyed, he often related to his triends two adventares, whill be remembered with more pleasure than all the honours with which he had been loadcd. Whan travelling with a learnod stranger, who was much plased with his conversation, his compamon tuok the inerety of askagh him his name. "I am Danicl Borsurili," rephed the philosopher. "And I am Isaac Nutwn" returued the stranger ; who lelt indignant that a mun so young and so simple in his manners, shouk cotiturfeit the name ol one of the greatest philusophers in Europe. On another occasion, when the celcbrated Erouig was dining at his house, Koenig spoke to him wit "much self-satisfaction about a problem, which, alece great labour, he had succeoded in resolving. Bernomili conimued to do the honours of the table, and before they rose from it, he presented Kocnig with a solution more clegant than his own.

A more detailed account of the life and writings of Daniel Bernoulli, will be fourd in his eloge by the Marquis de Condorcet, and in the history of the different sciences which his genius has illustrated. ( $\beta$ )

BERRY, the name of a province of France before the revolution, which is now comprehended in the two deparments of Cher and Indre; the former containing what was called IIigher Berry, and the latter what was called Lower Beryy. See Cher and Jndre. (j)

BERTIERA, a genus of plants of the class PentanWid, and order Monogynia. See Botany. (ve)

BERIVICK-uron-Tweed, so called to distinguish it from North Berwick in East Lothian, is an English town of some importance, situated on the north side of the riwer Twed, and within one mile of the sea; in N. Lat. $55^{\circ} 16^{\prime} 40^{\prime \prime}$. WV. Long. $2^{\circ} 3^{\prime}$ from Greenwich.

In Domesday-book, Berwica is used to denote a grange or farm village belonging to some town or manor; and is cquivalem to Bere-tun or Bar-ton, still having' that signification in Devonshire, and other parts of England. Chalmers, the laarned investigator of Scots antiquities, besitates between the former ctymology and the Anglo-Saxon Bar, mudus, bare; and Wic, vicus, casbellum, simus; a village, castle, or curving reach of a river. Sce Chalmers' Caledonia, ii. 198, 199.

The river Tweed is navigable to this place, and although there is good depth of water close to an excellent quay, even at the lowest cbb, yet, from a bar at the mouth of the river, and a shallow called the ford at some distance below the quay, the port can only be entered by vessits of small draught. From the convenience of its harlour, Bowick enjors a considerable coasting trade, and used to import timber, iroll, and flax from Nurway and tac Baltic. But its principal dependence is upor floc: expurt, coastways, of larse quantities of excellent sammat to Londoh, sent fresh in boxes stratified with ice, and the distribution of the surplus farm produce of Berwicknire, Tivintale. North Durham, and the northern pate of Notlumberdact, to other parts of the kingdom; hather spmathes shipped in on year 60,000 quarters of 5 ari. wor 2000 packs of pool, egos to the value of
 whin': 1 - iot mone than 10,000 varly

Y 1.w:1. Fommety heintiged tu Scotland, and was one of its four principal boroughs, the representatives of

Which, with the chamberlain of Scotland, formed a court lor determining commorial questions. But it has been long amexed to Engrand, along with a triangular twitory reaching about lour miles up the river ' I'weed, and nearly as muclatong the sea, contaming from four to hive thousand acres ol useful farm land.

This place is groserned by a mayor and four bailiffs, who constitute the shorff. The mayor, recorder, and justices, wall who have been mayors, hold gencral and cjuarter sossions, and a court of gaol-detivery at one or other of the quarter scssions, when necessary. The guide or corporation consists of the mayor and all the burgesses, nearly a thousand, in whom ate all elections, and the entire management of a very valuable landed property within the bounds, the lar greater part of whach they divide among themselves, instead of applying to great and usclul public purposes. In 1796 , the population was estimated at 7930 , and had probably doubled in the preceding 50 years; it is now somewhat above 8000, including a very small number of agricultural inhatsitants in the liberties.

Berwick was regularly fortified on the old Spanish or Italian system, in the reign of Nary, Queen ol EngJand, and has five demi-revetted bastions, with double retired flanks, casemates, and cavaliers; but the ditch is very shallow, and has ehther never been revetted, or the counterfort is now ruined and obliterated. The ruins of the ancient Scos lortifications, and of a very extensive castle, are still obvious. But in the present art of war, no fortifications around this place could ever be important, as it is cvery where closely surrounded by commanding eminences, and hollow ways reach almost up to the walls, forming natural approaches.

About the year 1770, in excavating a foundation in one of the streets of Berwick, called Hide-hill, considerable quantities of clay were clug out, which was intimately mixed with quicksilver in small ghlobules, insomuch, that from one piece about the size of an egg, nearly a lea spoonfui of pure quicksilver was collected. But belore this discovery was made, most of the clay had been thrown away; and the mineral spot being situated in the middle of the town, it was not advisable to prosecute the search. (к)

BERWICKSHIRE. This county is situated at the south-east extremity of Scotland, on the shore of the German or Britishocean, and adjoins the north-east border of England, deriving its name from the town of Ber-wick-upon-Twecd, which was formerly its head borough or county town; but which has been long annexed to the crown of England, though still enjoying a species of anomalous juriscliction in some measure separate from both kingdoms of England and Scotland. Berwickshire is bounded on the east by the German Ocean, and a part of the mouth of the Firth of Forth. It bounds on the north with East Lothian, mostly along the range of hills called Lammermoor, having, however, one parish to the north-east of these hills, situated on the extreme southeastern angle of the valc of Lothian. On the west, it joins partly with Mid Lothian to the north, but principally with R(xburghshire. The southern boundary is formed by the river Tweed, dividing it from Roxburghshire on the west, Northumberland in the middle, and North Durham on the east: but a portion of Roxburgh in the neighbourbood of Kelso, and the township of Berwick, are both on the north side of this river.

Dunse, nearly in the centre of the shire, is its principal town, and is in W. Long. $2^{\circ}$, N. Lat. $55^{\circ} 49^{\prime}$. The
most easterly point where this shire joins Berwick lownship is in V . Long. $1^{\circ} 44^{\prime}$, and the western extrentity in W. Loug. $2^{\circ}$ 34' The most southern pumt on 'Tweerl, is in N. Lat. $55^{\circ} 36^{\prime} 30^{\prime \prime}$, and the most northry in N . Lat. $55^{\circ} 58^{\prime} 50^{\prime \prime}$. The extrene longth is $51 l_{2}^{1}$, and the extreme breath $19 \frac{1}{2}$ statute miocs; and the cotire superticics of the councy extends to about 285,000 Eughisin acres, of which about 100,000 are arable, and 185,000 are composed ul moors and hill pisture.

Anctently derwickshire secms to have included a considerable portion of the towlands of Roxburgusinite, as the old castle of Roxburgh or Rokcsburghe, was Iormerly known by the name ol Marctimount, in refercnce to the ordinary term of the Merse or Mareh, by which the lowhands of this county are still known. Lauderdale was lormerly a separate regality, or higher and almost independent jurisdiction, under the name of a bailliary; and was a detached domain belonging to the powerful famiy of the lords of Galloway, which ended in the inglorious John Balioh, and his gallant but untortunate kinsman, John the Red Cumyn, who was slain by Robert the Bruce. Lammermoor is the north eastern hill district of this county; having Lauderdale on the west, and the Merse on the south and south-west. Besides these large divisions, the county is divided into three presbyteries, Cuirnside, Dunse, and Lauder; and these are subdivided into thirty-onc parishes.

The mountainous districts of Lammermoor and Lauderdale are of considerable extent, in which the general range runs inland from the sea at St Ebb's Head nearly west; but intersected by many narrow vales in various directions, ehiefly tending towards the south, in which most of the streamlets flow; though the rivers of the vale land principally fun from west toward the east. From the main range of hills, various spurs jut out towards the south; and there are several detached or isolated hills in different places of the vale of the Merse: And even that vale is much diversified by mumerous swells and knolls, and winding deep dells, in which last the streamlets of the lower country flow in search of the larger waters and rivers. The northern sides of the Lammermoor hills are of considerable steepness, but belong to East Lothian; while the southern slopes are generally moderate, and blend gradually into the lower vale. In many places the tops of the hills form extensive elevated table lands, which slope almost insensibly towards the south into the lower vales. The higher tand is usually miscrably bare infertile moor; while the slopes, called the moor edges, are mostly useful land, and sometimes of excellent quality. Two of the table lands are crossed by the pricipal great roads leading from Edinburgh to Berwick and Kelso ; one at the Press inn, called Coldingham moor, once a royal forest; the other at Blackshiels. But the oryctology, or features of the county, have hardly been attended to in any survey of the country, and cannot be satisfactorily describod by any person who has not carefully travelled the country for the express purpose. Clint-hill, at the north-west extremity of the Lammermoor chain, is said to be 1544 feet above the level of the sea. The general range may average about 1000 feet, declining as it approaches towards the sea and the east; and the whole terminates in three precipitous rocky promontories, at St Ebb's Head on the south, Earn's Cleugh in the middle, and Fast castlc on the north. St Ebb's Head is detached from the extremity of the chain, by a deep narrow dry dell, al. most level with high water-mark at spring-tides.

There is only one smadl lake or lorl near Coldingham, of no monem. 'The 'Tweed, thoush it skite Berwick. shire in a winding eonse of forty miles, can scarcely be considered an belonging to the colnty, as no poition of its territory croses that linestrem, and its rise is at ateat dintanee in the west of 'rweed-dale or Peebles-shire. Whitadder and blackadder ate the principal rivers of the county, though the former rises in East Lothian; and boh united run into Twoed near Berwick. Leceder or Leader, entircly belongiog to and giving name to Lauderdale, rus lrom north io sonth, and falls into the Tweed at the south-west comer of the county. Eden, which rises at the west end ol the Merse, runs into Tweed in that part of laxburghshire which lies on the north side of this river, usurping, as it were, a valuable portion from the Merse, which probably, in ancient times, formed a part of the constabulary of Roxburgh Castle or Marchmount; a separate jurisdiction independent of the adjoining sheriffloms. The Eyc, a small water, or large burn, is the only stream of any conscquence in the county which runs directly into the sea.

This is by no means a mineral district. The genera? run of the rocks and lower hills is composed of most irregularly stratified schistic stonc, or hardened clay, withz yolks of whin-stone, and quartz veins, mostly very thim and irregularly branching, but much mixed with a kind of steatitic half lapidificd substance, called lect by the quarriers. In the higher muirs, there is a good deal of amorplious and splintery trap, or bastard whin-stonc. In several places there are rocks of breccia, or coarse pud-ding-stone, many of which are in small fragments; but a remarkable instance occurs in the racky cape or promontory covering Eycmouth bay on the north-cast, whicl: is composed of large nodules of whin and schist, of great varieties of size, form, and colour, imbedded in lapidificd clay, some what like steatite, of various colours, often greenish, generally rery hard and tough, but soapy to the feel. This stone is very durable, even when exposed to the stomy waves of the German Ocean, as is manifest both by the mother rock, and by Eycmouth outer pier, which has stood the raging of the sea unit:jured tor above thinty years. In many places there is abundance of suratified silicious sand-stone, usually calied free stone, much of which is coarse grained, yet useful in buidding; though in some places it is found of very fine grain, and beautiful in colour and texture, standing the weather admirably. No coal has yet been found worth working in the county ; and, indeed, the only scam yet discovered is at Lamberton, of which there are various rumours, none of which are worthy of being mentioned for want ol full and authentic infurmation. At Ordwell, on the Whitadder, an attempt was made, many years ago, to dirs for copper ore, and the gallery or mine is yei open and accessible for a considerable way. The writer of this account cotild never procure any report on this subject worth listening to, and he only knows that it was abandoned long ago. Agricultural reports have now been procured of alf or most of the counties and districts of our country; ant it were perhaps worth national encouragement, to cmploy scientific mincrabogists and geognosts to examinc deliberately and to report upon the probability of our subicrranean riches.

Berwickshire is noted as an agricultural district of peculiar cxcellence in its gencral srstem of management, which consists in judiciously blending together the cul-
tivation of grain and grass alternately, or what is usually called the conertibit egriculture. In this plan, a portion of every arable lam, ustally about hall, is in pasture, appropiated for the breeding and needing of catte and sheep; white the remainder is under artation, bor the prodiction of turnips, ruta baga, and hay, as winter provender for the stock, and grain of all the usual kinds lor sate; and these are regularly and progressively interchanged. One remarkable excellence ol this system, where it is mot hampered by injudicious covenants in leases, is that in any turn of markets in Favour of stock or grain, or the contrary, the farmers can suddenly take the advantage of the change by extending the branch wheh promises proht, and curtailing the other. But the limits of an article like the present does not admit of extending our remarlss on this subject, which will be found detaiked in the agricultural report of the county.

All farms in this county are held under regular leases, mostly for ninetcen years enduance, sometimes more, but seddom in those reccnty granted, and a few shorter. By these the farmers stipulate to pay a certain money rent yearly, hardy ever a grain rent, and there are no personal services or bondages. The rental amounts paid by farmers musi, of course, vary according to the value of the lands. But the farms taken within the last six years, in good situations as to manure and markets, and of tolerably grod soil on the average, have been let at from one pound to thirty shillings, two guineas, and even up to threc guineas and four pounds eleven and sixpence, the English acre; which, for the Scots, are respectively $1 / .: 5: 6,1 / .18 s$. 2 $2 .: 13: 4,4 l$. , and 5\%: $16: 4$. But there is crory reason to suspect that at least the extreme rents in the foregoing enumeration are beyond the golden mean; especially considering that Berwickshire comains no carse soil, and even, generally speaking, its soil is far from being of a deep and substantial nature, except around towns and rillages, haring only been manured since the cessation of the border wars; before which most of it lay in waste pasture, or under the miserable deteriorating system of lec and runtig.

This is entirely an agricultural or rural district, and has no manufactures worth mentioning, except that of paper; for which there are three mills in the county. Bromhouse paper-mill near Dunse having eight vats; Ayton paper-mill five ; and Chimside or Allanbank pa-per-mill two. There is nothing which can be called commerce at the only sea-port in the county, Eyemouth; excepting that onc com merchant exports coastwise from this place a good deal of the surplus grain produce of the county; and here likewise coals and lime are inported for the supply of the eastern ininabitants. Burwick still remains the chief commercial harbour of export and import for the whole county. There are sereral fishing villages of small importance, the inhabitants of which are principally engaged in the white foshory, chiefly for the Edinburgh market. The salmon fishery of the Twecd belongs principally to the township of Berwick, and the opposite English shore of that river; and the trade of salmon exclusively to the London market, seat fresh and packed in icc, centers entirely in that town.

In 1795 , the rental of the county was estimated at 112,000l. In 1800, at 118,000l. In 1806, at 210,000l. And in 1828 for the property tax of 1807, at 226,000 .

One striking instance of the progressive rise in the value of land is worth recolding. About sixty years agro, a farm of 300 Euglish acres was sold for 950 . Its piogressive rents were in successive lases of nincteen ycars, several of which merged into new bargains before they expircd: $57 l ., 502 ., 1002 ., 4002$., and $615 l$. It was sold a lew months ago for very neat 20,000t, though six or seven ycars of the last lease have to run; and du. ring the whole period of sisty years, the landord has been at no expense whatever in ameliorations or improvements, neither does the farm possess any peculiarIy good soil, or any remarkable advantarges, cxcept nearness to maket.

In 1755, by the returns made to the colebrated Dr Webster, the popuation of the county was 24,946 . Ia 1794, as made up tor the Statistical Account of Scotland. it was 30,875 . Aud in 1801, under the population act, the numbers were 30,529 . The diminution, only $3 \pm 6$, may be more than accounted for by the drain of men for the naty, army, and militia. Berwickshire contains $\frac{1}{7}$ of the whole extent of Scotland; $\frac{1}{5} \frac{1}{2}$ of the population, $\frac{1}{2} \frac{1}{1}$ of the valucd rent; and pays $\frac{1}{19}$ of the real rent of the lingdom. In 1783, its whole taxes to the state and the county rates werc 2539l. In 1801, eigbteen years later, they were 18,447l. In 1807, 44,314l.

This comty formed a portion of the Roman province of Valentia, and was inhabited by the ancient British nation called Ottadini, and many hill forts of the former inhabitants are to be found on its numerous eminences, interspersed with a few Roman camps. One singular remmant of anticuity, called Herritsdyke, may be traced in an oblique direction almost through the whole extent of the county, from a camp or hill fort, on Hareffaulds in Lauderdale, to the banks of the Whitadder near the Tweed, a distance of twenty-three miles in a strait line; which seems to have been intended as a defence against the sudden incursions of the neighbouring barbarous tribes. Home-castle and Fast-castle, present ruins of the only border fortresses of any importance. There was formerly a castle of considcrable magnitude at $A$ yton, of which not a restige remains; and there have been numerous towers, peels, and smaller castles in various places, for the defence of the country in the long wars between England and Scotland, to which this county was nuch exposed from its border situation. On a nlat elerated rocky peninsula close to Eyemouth, still called the Fort, there are very distinct remains of a regular fortification of the more modern kind, forming a crown-work across the gorge, which joins this peninsula to the main land. This was the work of a French engincer during the minority of the beautiful and unfortunate Mary; but the jealousy of the more powerful Jinglish government insisted upon its immediate demolition.

Besides Berwick, which does not now belong cyen to Scotland, the towns of this county are few and inconsidcrable ; Dunse, Coldstream, Greenlaw, Lauder, and Eycmouth, being all that are worth naming. For any particulars respecting them which deserve notice, see these articles in our work. The various parishes of the county will be found described in the Statistical Account of Scotland; and Agricultural Reports of Bcrewickshire have been published by Messrs Lowe, Bruce, IIome, and Kerr. Sce likewise the Catedonia of Chalmers, more espuccially for the antiquities of the coun1y. (к)

BERIVICK, North. Sce East Lothian.
bekivin, Berouin. Sce Merionethishibe.
BERXL Ste Uhictognosy.
BERYTUS. SLe Bamout, and Brownc's Travets in Africa, p. 377.

BESANCON, the Fisontio of the ancients, a city of France, and capital of the department of the Doubs, is a beautilil town, cmbosomed in mometains, and situated on the river Duubs, which divides it into two towns; the upper and tae lower, which are comected by a handsome bradge. The citadel, which is very stiong by nature, is built on a sharp rock, and commands the city. The town has six gates, and is defended by a wall, flanked wath eight towers. The lower town consists of three long and beautilul streets, the houses of which are built with licestone, and rooled with slates. The metropohtan church, the foundling hospital, the town house, and the governor's patace, are the modern buidings most deservmg of notice. The remains of Roman architceture are still visible ncar the church ol Notre Dame, where there are vestiges of a trimpual arch, erected by the emperor Anreitan in the year 274. The garden of the palace of Granvilie, is a favourite place of resort lor the intabitants; and the promenade of Chammars is much licequented. The school of artillery has beenlong celebrated, and the town possesses a manufactory for swords and fire-arms, and a large cstablistament lor the manufacture of clocks. The environs of Besancon are highly picturesque. The mountain of Chaudane is richly covered with coppice wood. At a small distance trom the town are warm baths, which are well irequented. At Ornans, about three leagues from Besançon, here is a well which sometimes inmdates the liclds, and throws up a kind ol fish called umbres. The lamous groto of Aussel, which contains the most beautilul crystallizations, is aioout five leagucs from the town. According to the Burcau des Cadastres, the population of Besançon is 21,572. Chantreaus makes it 30,000 . East Long. $6^{\circ} 2^{\prime} 40^{\prime \prime}$, North Lat. $47^{\circ}$ $13^{\prime} 45^{\prime \prime}$. Sce Mcm. Acad. Par. 1712, 1726, and Doubs. (a)

BESLERIA, a genus of plants of the class Didynamia, and order Angiospermia. See Botany. (u')

BESSARABIA, a province of the Ottoman empire, bounded on the east by the Black Sea and part of Russia, from whach it is separated by the Dniester; on the south by the Danube; and on the west and north by Moldavia, from which it is separated by a chain of mountains. The breadth of this province from Akerman to Gretscheny is nearly 170 versts, and its length from Staritya Gangura, at the confluence of the Bottma and Botnitza, is sixteen versts. The soil of Bessarabia is in general fertile, if we except a tract of land on the banks of the Danube and the steppe of of Otschakov. The soil along the Dniester is in good cultivation, and supports a considerable number of orchards. 1Iemp and flax grow wild on extensive tracts of land, and the grass is in ge. neral seven or eight feet high. Near Tatar Bonuar are some salt water lakes, on the surface of which salt is formed by the heat of the sun. The revenue from this article, which once belonged to the Khan of Crimea, has been drawn by the Pacha of lsmail since the conquest of that country by the Russians. The fruits of this province are large and of the best quality. The cucumbers grow to an immonse size. The plumbs of Akerman, the apricots of Ismail, the peaches of Babahda, are much superior to those in the south of Europe;

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melons and asparagus grow wite in the fictls; and the grapes, whicl: are of three kinds, affort it wate ol superior guality.

The peatsants of lacesarabia live on meal mixed with butter, tat, and milk, which is somethers matered mon= palatable by a fow batls of boilcd mone. Their incat is made of barley, and their drink is braghe amixtum if millet-meal and water, which becomes addotomaby bat mentation. In every cotage there is a loom of which the women weave linen, a coluured stufl lide gowns, but a kind of net-work used for veals. In the neighbone: hood of Kauscher are quarries of grames, of which the. Turks lorm their tomb-stoncs; and an difitem parts of the province there is a considerable ghantuy of lapis ollaris. Lazards and tarantulie are found here in great quantitics.

This province was but partly subdued by the Romans. who had only one colony at Cœila, now K nia. Bussarablia is a Sandgiack or governament, and the principal Sandgiack, who resides at Bender, has an anntal revenue of three thousand pounds sterling. The principal towns are Bender, Ismail, Akerman, Kilia, and Kauscher. Bender is now the capital, hough Kauscher was formerly the capital of the part of Bessarabia which belonged to the Khan of Tartary.

BEI'A, a genus of planis of the elass Pentandria, and ordu Digynia. Sec Botany. (w)

BETEL, an ludian plant of the genus figher, which is employed lor the purposes ol luxury and health among the oriental nations. The red juice which is pressed out of the leaves by mastication, renders the lips red, and the tecth black, and while it gives swectness to the breath, it is said to strengthen the tecth and gums, and to be of great use in disorders of the stomach.

Every person kecps a hox of betel, and presents it as we do snulli, as a mark of civility. It is often given as a present among the lower classes; and in parting with a Triend, a purse of betel is generally presented as a token of remembrance. (Q)

BETHESDA, the Ilebrew name of a pool or pond in Jerusalem, near the sheep market. Jo. v. 2-7. The word roder, $3 r^{\prime} \mathrm{g}_{\mathrm{g}}$ es, which in that passage is translatcd fool, significs a rescreor of water, deep chon rh to allow a person to swim in it. Formerly there were two pools of that description in Jerusalem, near the mount on which stood the temple; the one called the upper pool, (2 Kings xviii. 7.) and the other the pool of Siloam by the king's garden, (Neh. iii. 15.) in which our Sarioui directed the blind man to wash for the recovery of his sight. (Jo. ix. 7.) Some interpret the word Bethesda as signilying a drain, because the water used for washing the entrails of the beasts which were to be offered in sacrifice in the temple flowed into it; to which circumstance they very absurdly ascribe a medicinal quality of the pool. But Bethesda has, with greater proplicty, been understood to signify the house of mercy, as expressive of the mercy of God to his people in the healing virtue which the water of that pool possessed. The five porches mentioned by John, are believed to be the remains of five apartments for the accommodation of the great multitude, who came to the pool to be cured of their bodily diseases. And Maundrell tells us, that when he was at Jerusalem, he saw what was supposed to have heen the pool of Bethesda, contignous on one side to $S$ Steplen's site, and on the other", to the area of the temple. "It is," says he, "one
bundred and twenty paces long, forty broacl, and at least aight deep; but void of water. At its west end it dis-- overs some old arches now danm'd up."
" In these porches," says the Evangelist John, "Lay a great muth ude o! impotent lolk, of blind, halt, wither(d, waiting for the moving of the water. For an angel went down at a certain scason into the pool, and tronbed the water: whosocver then first, alter the troubling of the water, stepped in, was made whole of whatsoever "liscase he had." Whether the miracles periormed at the poot of Bethesda, were confined to the scason of the paticular least mentioned in v. Ist, as the words xere zuegor in $x .4$ ha woutd seem to imply; or whether these words, taken in a more entarged sense, may be explaincd to signify that the water had its sanative quality at other juwish festivals, cannot be ascertained. That it had not that guatity at all times, but only at certain simes, when an angel went down and troublech, that is, gituted, the watcr, is clear ftom the words of the Evan. relist.

In order to account, in a natural way, for the sanative quatity of this pool, Hammond supposes that the water became incricinal in consequence of an impreguation trom the blood and entrails of the sacrifices, conveyed whither by the water in which they were washed at the temple; and that by the arferos, who troubled the waLer, we are not to understand an anisel, but only a mes. senger, probably a servant of the high priest, who might ise sent at a particular scason to agitate the pool. But that explanation is evidently contradoced by the narrative of the Evangelist. The Greck word, translated an . gel, is never used in the sense which that interpretation gives it, and it is crident, that had there been no divine atgency, the virtue of the water would have been confined to the cure of some particular disorder, and would have been found in the water at one time as well as at another ; the very reverse of which John tells us was the case. It cured all. but it cured only one person at one time, namely, the porson who lirst stepped in, alter the water was agitated by the descent of an angel. Of whaterer use, therefore, this pool might have been in the carlicst ages, cortain it is that IIe, who is the sovereign pinsician ol soul and body, made use ol it, in the days of the Sariour, for the cure of diseases, in a way which must have convinced men that these cures were chected, not by a natural, but by a miraculous operation. For the true reason, why the virtue thus commonicated to the water, by the descent of an angel, was effectual for the cure of only one person, at one particular time, was (1) manifest the miraculous nature of the cure. Tercullian informs us, that the water of this pool ceased to bebenelicial to the Jews upon their obstinate perseve--ance in their rejection of Carist's divine mission ; anoWer prool that it derived its healing quality directly from - he arrency of the Divine Being, and lost it at the pre-- ise time when that divine agency was withdrawn. Ve may therelore conclude with he learned Dr Macknight, that Bethesta ontainced its miraculous healing quality, in honour of the personal appeatance of the Son of God upon earth. Sce Aut. Itir2. Hist. vol, ii. 442.; vol. x. j44. Maundrell's Journey to Alfopo, p. 107. Stackhouse's Mist. voi. ‥ p. 393. Calmet's Dict. (A. f.)

BETHLEHEMI, a city of Judah, generally called Bethlehem of Judah, or Bethlehem Ephratah, to distimguish it from another Bethlehem in Zebulun. Neithe eminent for the number nor the wealth of its inhabiants, it became famous by being the birth-place of the
royal Psamist, hence emphatically named the city ot David; but still more so, by being chosen by Providence to give birth to the Saviour of the world. For that reason, though now reduced to the size of a village, it has always becol regarded as a place of high renown; and at present can boast of a convent ol the Latins, another of Grecks, and a third ol the Armenians. But its chief omament is a magnificent churcli, erected by the pious empress Helena, over the place where the Saviour was born; to which a great number of pilgrims annually resort. It is built in the form of a cross, and the top of it commands a fine view of the surrounding country. The roof is ol cedar, covered with lead, and supported by four rows of lolty pillars, ten in a row, and each formed of one entire prece of white marble. The walls were overtaid with the same beautiful stone, but it is said that the Turks have carried it away to adorn their mosques. The upper ends of the cross terminate in three semicircles, in each of which there is an altar. Over the chancel is a large cupola, of which the outside is covered with lead, and the inside adorned with beautiful Mosaic workmanship. Here also is a cave, or grotto, hollowed out of a chalky rock, waich is hishly reverenced on account of a tradition, that in it the Virgin Mary hid herself and her child from the wrath of Herod, lor some time before she and Joseph fled with him into Egypt. On the west side of the town there is a well, called the Well of David, on account ol his extreme desire to drink the water of it ; (2 Sam. xxiti.15.) but it now resembles a cistern more than a well, being supplied only with rain water. About two furlongs beyond it, are still to be scen the remains of an old aqueduct, said to have been the work of Solomon, for the purpose of conveying the water from Solomon's pools to Jerusalem. It runs the whole way along the surface of the ground, and is composed of coarse marble stones, united together with a cement which has become even harder than the stones themselves. For the greater security, these were covered with smaller stones mixed with a strong mortar, so that the whole work seems to have possessed a durability sufficient to withstand the ravages of time. But this strong aqueduct, which at an immense labour and expence had been carried five or six leagues, has been so completely destroyed by the Turks, that only a few scattered fragments of it remain.

For an account of the present state of Bethlehem, we shall transcribe the short description which is given of it by Volney. "This village, situated two leagues southeast of Jerusalem, is seated on an eminence, in a country full of hills and vallies, and might be rendered very agreeable. The soil is the best in all these districts: fruis, vines, olives, and sesamum, succeed here extremely well; but cultivation is wanting. They reckon about 600 men in this village capable of bearing arms upon occasion ; and this often occurs, sometimes to resist the Pacha, sometimes to make war with the adjoining villages, and sometimes in consequence of intestine dissensions. Of these 600 men , about 100 are Latin Christians, who have a vicar dependent on the great convent of Jerusalem. Formerly their whole trade consisted in the manufacture of beads, but the reverend fathers, not being able to find a sale for all they could furnish, have resumed the cultivation of their lands. They make a white wine, which justifies the former celebrity of the wines of Judea, but it has the bad property of being very heady. The necessity of uniting for their common de-
fence prevails over their religious differences, and makes the Christians live here in tolerable harmony wath the Mahometans, their fellow-citizcus. Bothare of the party Yamam, which, in opposition to that called haisi, divides all Palestace intotwo lactions, perpetually at variance. The courage of these peasants, which hats been frequently thierl, has rendered them formidable though all that country." Sce Vohncy's Trazels, vol. ii. p. 522. Maunderll's Journey to Alitho, p. 132, Browne's Trot zeels in dfrica, p. 363. Aht. Unit. 1hist. vol. ii. p. 477. Calmet's Inct. (A. F.)

BETIUUNE. Sce Sul.ly.
BETHUNE, a town of kiance, in the department of the Pas de Calais, sitwated on a rock in the river Bietre. The castle is irregular, and, together with the city, forms a triangular figure. Population 500\%. (j)

BETONICA, a genus of plants of the class Didynamia, and order Gymmospermia. See Botany. (w)

BETULA, a genus of plants of the class Noneci?, and order Tetandria. See Botany. (w)

BEVELAND. See Zealand.
BEVERIDGE, Whliam, was bom at Barrow in Leicestershire, A. D. 1638, and was educated at St John's College, Cambridge, where he distinguished himself by his uncommon attaiaments in the learmed languages, by his early piety and seriousuess of mind, and by his cxemplary sobriety and iutegrity of life. He took the degree of master of arts in 1660; and was ordained priest the following year. He was soon after collated to the vicarage of Yealing in Middlesex; and in 1672, was chosen rector of St P.ter's, Comhill, London. He was successively promoted to the prebend of Chiswick, the archdeaconry of Colchester, the prebend of Canterbury, and the bishopric of St Asaph. He enjoyed the episcopal dignity little more than three gcars; and died in the 71 st year of his age, A. D. 1708. Bishop Beveridge published, during his life, the following works: De Linguarum Orientalium, Esc. prestantia et usu, 1658. Institutionum Chronologicarum libro duo, \&c. 1669. Euvodrov sive handectre Canomum, S. S. Sc. 1672. C'odex Canonum, \&c. vindicatus, 1679. The Church Catechism explained, \&c. 1704. And after his death were published; Private Thoughts upon Religion, \&c. Private Thoughts upon a Christian Life, \&c. The great Advantage and Necessity of Public Prayer and Communion, \&c. One hundred and filty Sermons and Discourses, \&c. 12 vols. 8vo. Thesaurus Theologicus, or a Complete Systen of Divinity, \&c. 4 vols. 8ro. A Defence of the Book of Psalms, collected into English Metre, by Thomas Sternboid, \&ic. Exposition of the Thirty-nine Articles. In 1r11, there was published in London, a very severe attack upon the bishop's works, in a pamphlet entitled, A Short View of Dr. Beveridge's Writings, \&c.in which he is charged with a strong tendency to jingle and quibbling in his style, with inaccurate reasoning, and with defective arrangement in many of his discourses; but the whiter seems to have been chiefly influenced by a dislike of his Calvinistic sentiments. Whatever diversity of opinion may be entertained on these points, it cannot easily be denied, that Bishop Beveridge was possessed of very extensive learning, and a great variety of useful knowledge; that he was remarkable for his intimate acquaintance with sacred scripture, a readiness in producing, and a felicity in explaining, the most suitable passages on all occasions; that his writings are distinguished by a truly primitive and apostolical character, and by a rare unity of
gravity and sumplicity; that he was remarkably diligent, regular, and carncst in every part ol his pastorat dutios; amd that, the higher his preterments, the more watchtul and exemplary lic becanse in the whole di his conduct, the more laborious and zealons in advancines the homour and interests of religion. If was an able and we tive opposer of the principies of popery, and one of the iv mers of the Jonglish liturgy. He hequeathed the greetc prart of his property to charitable purposes in his natibe village ; and to the socictios lor propagating the gospot, and lor promoting Christian harndedge. See Dins. Britannica. Diog. Dictionary. Nohnc's Comtinuation of Granger, vol. ii. Guetrdiun, vol. i. N"r.t. l'elton's Dis. sertation on reateling the Clussies, \&o. p. 19\%. Neboon' Life of Bh. Bull, p. 75 . (4)

BEVERLEX, a well bult town of Emgland, in the Last Riding of Yorkshire, situated near the river Mull. The minster of Beverley is a large and hatudone edifice. The market place contains about lour acres, atd is decorated with a beautiful cross, supported with cigh free-stone pillars, which was erected by some of the members sent by the own to Parliametat. Bevericy carries on a considerable trade in malt, oat-meal, and the tanning of leather. In the common comected with the borough, is a mineral sprius, which has proved of some service in diseases of the skin. Number ulhouses 1228. Population 5401, of whom 521 were returned as employed in trade and manufactures. ( $j$ )

BEVIEUX, a village of Swisserland, celebrated [o: the salt springs in an adjacent mountain. A gallery about six leet high and four broad, is cut into the momtain, through a black rock veined with grpsum. The springs rise in a solid rock, and the richest of them yields 28 per cent. of salt, while the poorest gives onl? $\frac{1}{2}$ per cent. Only a few cubes of rock salt have bocin lound in the mountain, though it abounds with saline particles. Scveral sulphurcous sprines, containins alitthe salt, and flaming by the application of a lighted candle, occur near the salt springs. Rocks of white sypsum, with a mixture of bluish clay, are also found in their neighbourhood, as in the salt mines of Northwich in Cheshirc. "After travelling in this subterrancou, passage," says Mr Coxe, "ncar three quarters uf a mile. 1 observed a great wheel of 3.3 fect diameter, which raises the brine from the depth of about 70 feet. From this place is a shaft 300 feethigh, which is cut through the mountain to the surface, for the purpose of introducing freshair. I noticed, ton, reservoirs, hollowed in the solid rock for holding the brine; one was 160 fect square, and 9 in depth. Since my first expedition to these pits in 1776, the workinen had pierced the rock 25 fect deeper, and cut a grallery 100 fect in lugth. They had also begun to form a thited reserwir, to contan 5500 cubic feet, which was neally half finished. The brine deposited in these reservoirs, is conveyed by means. of 2000 pipes, about a Jeague to Bevicus, where the salt is extracted. The brine pits near Aigle contain only from 2 to $\frac{1}{2}$ per cent., and yield amually alout a third as much as those of Jeviesx, on about 5000 quintals. The salt is much whiter and hoavier than that of Bcvieux, and consequenty bears a higher price. These. which are the only salt-works in Switzertand, scarcely yield a net yearly profit of more than 30002 , and furnish only one-twelfu of the annual consumption of the cantons. The remainder is procured chirfy from France, which by treaty provides the Swiss States with this commodity at a moderate price. Indced, so high is the tax 30 §
upon salt in that kingdom, that even the French salt is sold two-thirds cheaper in Switzerland than in many parts of France. The ordinary price of common salt thenghout the cauton, is thre ballpence per pound." Suc Conc's Tratels in Switzerland, vol. ii. p. 104. Lecter xtiii. Bevicus is three miles south of Algade. (zu)

BL:WCASTLE, a village of England, in the county of Cumberland, sitnated on the river Line, remarkable for some Roman antiquities, and a lamous obelisk decorated with figures in bas-relief, and containing a Roman inscreption. A particular account of these ancient relics will be lound in Hutchinson's Mistory of Cumberland. (j)
bevidity, or Beaulieu, a town of England, in Worcestershire, finely situated on a declivity on the banks of the river Severn, over which there is a bridge crected by Edward IV. A curious hermitage, with a chapel and several apartments, is hollowed out of the beautiful rock at the edge of the water. The manufactures of Bewdly chiefly consist in taming, malting, and horn-work, and it carrics on a considerable trade in mall, teather, salt, andiron wate, by means of the S: vern, which is here navigable. Number of houses 787 . Population 5671 , of whom 939 were returned as employed in trade and mambacture. Sce Nash's History and Antiguilies of llurcestershre. (j)

BEY, or Begh, the name of an inferior officer in the Turkish empire, who goverus one of the seven sandgiacks into which each province of that empire is divided. See Tunis, 'Turkey, and Sommini's Tratels, p. 424.: Brownc's Travels in Africa, p. 47.; and Volney's Trarels, vol. i. (j)

BEYKANEER, a province in the north-east of Hindostan, bounded on the south by Joudpore; on the southwest by Jesselmere; on the west by the Desert; on the north by the country of the Batnians; on the east by Hurriamah; and on the south-east by Jypore. Its width from east to west is about 80 coss, and its length, from forth to south, 120 coss. The soil of this province is very unproductive, cxcepting near some of the villages at its castern boundary; but eren there the labour of the husbandman is scarccly repaid. Hence the inhabitants are obliged to import lirom their neighbours, rice, corn, sugar, salt, opium, scc. In consequence of the rapid absorption of the rain in the sandy soil, the inhabitants are obliged to dig pits for the preservation of the water, which are generally 100 and 200 leet deep, and sometimes even soo. Every family has a cistern of this kind; and sometimes the drought is so great, that whole families are compelled to emigrate. Soorut-Sing, the rajah of Beykaneer, has absolute power over the lives and properties of his subjects. By dissipating the treasures of his ancestors, he has oppressed his subjects with the most cruel exactions; and is obliged to maintain his power by an army of 4800 infantiy, 3200 cavalry, and 50 pieces of artillery. Though he has several Europeans in his scrvice, his invasions of the Batnians and of Churoo have generally been unsuccessful. The revenues of this province are about three lacs of rupees, though this sum has been sometimes doubled by imposts upon the merchandise which pass through the sountry. This rapacity, however, has forced the merchants to carry their goods by a different route. (H)

BEYKANEER, the capital of the province of Beykaneer, is a large and well built town, surrounded by a wall. About an English mile to the south-east of the town is situated the fort, which is the residence of the
rajal. It is a strong place, encircled with a wicle and deep ditch. This place, however, durives its chief security fiom the disette of water in the neighbourhood. (ir)

BliZA, Theodore, a celebrated French reformer, was born of noble parents, at Vezelai, in Burgundy, on the 24th of June 1519. His uncle, who was counsellor of the parliament of Paris, took the charge of him during his infancy, and sent him to Orleans in 1528, to be instructed by Melchior Wolmar, under whom he continued about seven years, and made rapicl progress in the various branches of polite literature. When Wolmar returned to Germany, his native country, in 1535, Buza was sent to study law at Orleans; but he preferred the cultivation of classical learning, and employed a considerable portion of his time in the composition of verses. In 1539 , he took his licentiate's degree, and went to Paris, where he was provided with two good benefices. He succeeded also to the benefices of his elder brother ; and his uncle, the Abbe de Froidmond, had promised to resign his abbey to him, which was worth 15,000 livres a-year. In such opulent circumstances, Beza was strongly tempted to continue in the Catholic laith, though he declares, that he never gave up the resolution of abandoning it. Having been afllicted with a dangerous illness, he renewed his vow to profess the reformed religion; and as soon as he had recovered sufficient strength, he fied to Geneva, along with a lady whom he had formerly promised to marry, and arrived in that city on the 24th October 1548. In the following year he accepted of the Greek professorship at Lausanne, where he continued nine ycars fulfilling the duties of his office, and occasionally reading lectures on the New Testament to several French refugees who resided in that town. In consequence of an assembly of 400 Protestants having been surprised and taken prisoners at Paris in 1557, Beza, along with Fareltus and John Budeus, went as a deputy to some of the German princes, to beg their intercession with the court of France in behalf of the persecuted Protestants; but he returned to Lausanne, without having completely gained the object of his mission. Desirous to de rote himself wholly to divinity, and actuated by other motives which Beza himself declines to mention, he left Lausanne, and returned to Geneva, where be became the colleague of Calvil, both in the church and the university, and co-operated with that zealous reformer in promoting the great objects of the Reformation. At the earnest solicitation of some of the leading men in the kingdom, Beza was invited to Nerac, to convert the king of Navarre; and, at the desire of this prince, he assisted at the conference of Poissy. His speech before this assembly was received with the utmost attention, till be declared, "that the body of Jesus Christ was as distant from the bread and wine, as the highest heaven is from the earth." At this sentiment the prelates murnured, and made a noise: Some of them exclaimed, Elasthemavit! others left the assembly; and the Cardinal de Tournon requested the king, either to silence Beza, or to permit him and the other ecclesiastics to withdraw. The king however refused to interfere, and Beza concluded his able and intrepid harangue.

At the desire of Katherine de Medicis, Beza remained in France. After the Massacre of Vassi, on the 1st of March 1562, he was deputed to complain of this vioIence to the king; and, during the civil war which er, stied, he atteched himself to the Prince of Conde, and
was present as a clergyman at the bathe of Dreu:. After the confinement of the Prince of Conde, Bua lived with admiral de Coligni, till his retum to Geneva, alter the peace of 1563. In 1568, he went to Vezelai, to settle his father's alfairs, and to attempt the conversion of his sister, who had retired to a convent. In 1571, he again went to France, to assist at the synod of Rochelle, where he was elected moderator ; and, in 1572 , he was present at the synod of Nismes, where he opposed the introduction of a new discipline, proposed by the party of John Morel. In 1574, the Prince of Conde invited him to Strasbourg, to go on a mission to Prince John Casimir, administrator of the palatinate. In 1586, he was engaged in the conferences of Montbeliard, and in those of Bern in 1588. Having lost his wife, he married, during the same year, a widow, who survived him. In consequence of a report raised by the Jesuits, that Beza was dead, and had professed on his deathbed tho Catholic religion, he wrote verses lull of vigour against that body; and in the year 1600, he wrote a votiva gratulatio to Henry IV. His health now began to decline, and he died on the 13 th of October 1605, and was buried in the cloister of St Peter.

It is difficult to discover the true character of Beza amidst the gross calumnies of the Catholics, and the exaggerated encomiums of his own party. He has been accused of hypocrisy, infidelity, murder, and crimes that cannot even be named; but there is every reason to believe, that these charges were the malicious inventions of his theological opponents. It does not appear, however, from a careful examination of the life of Beza, that he was distinguished by that untainted purity and irreproachable conduct that we would wish to admire in the character of a reformer.

Beza was the author of numerous works in theology, of which his Latin translation of the New Testament is the principal. His Juvenile Pieces were published at Paris, in 1597, under the title of Theod. Beza Poemata Varia. See Anton. Fayus De Vita et Obitu Theod. Bezu; and Bayle's Dict. ( $\pi$ )
BEZIERS, the Biterr 4 of the ancients, a city of France, in the department of Herault, beaulifully situated on a declivity near the junction of the great south canal and the river Orbe. 'The objects chiefly deserving of nolice are-its cathedral; its college, founded in 1599; its academy of sciences and belles lettres; its ancient wall, flanked with old towers and bastions; and the remains of a Roman amphitheatre. Its principal manufactures are cloth, fustians, silk stuffs, brandy, and distilled spirit of wine. Beziers was once a populous and flourishing city; but in 1209, during the crusade against the Albigenses, no fewer than 50,000 of its inhabitants were put to the sword. Within sight of Beziers there are eight sluices of the superb canal already mentioned, which form a cascade 156 toises long, with a declivity of 11 toises. The soil around Beziers is the best in the department. Population 14,211 . E. long. $3^{\circ} 12^{\prime} 33^{\prime \prime}$, N. Lat. $43^{\circ} 20^{\prime} 41^{\prime \prime}$. (q)

BEZOAR, the name of a calcareous concretion found in the stomach of a species of goat, or, according to others, in individuals of the antelope genus. It derives its name from the Persian hazar, a goat, or from the Persian hazachar, from ha, against, and zachar, a poison, the bezoar stone having long been regarded as an antidote against poison, and, in short, as an universal medicinc. Dignified with such inestimable virtues, bezoar stones, when only an ounce in weight, have some.
thas becn sutd in Incia for too lives ; and thern vabe incercased with their magnitude, accordits (o) a very : pid progression. In the chere of the arional be\%ostr, Which is composed of smouth concentric lamina, of inn olive colour, is gencrally lomad, in a nuclons, preces oi straw or hay, small stoncs, hated secels, \&ee. bat mosi commonly the pad of a particular hind ol ! ruit.

The occidental bezoar is more rough in its surface than the oriental, and has sometimes been fonnd in the camel tribe. 'The specilic sravity of the oricntal bezoar' is 1.666 , and that of the occidentad 2.233 . (11)

BEZOU'T, Srephen, a celebrated French mathematician, was born at Nemours, in the departinent of the Seine and Marne, on the 19th of March 1730 . His attention was accidentally directed to the sudy of mathematics, by some elementary works on geometry which fell into his hands, and by the perusal ol Fontenche: Lives of the Academicians, from which he saw, that tranquillity and glory were the high rewards of a successliul study of the sciences. The youthful ardous which was thus inspired, was at first checked by tho opposition of his father ; but every restraint was folnd to be noavailing, and Bezout was at length permitud to give his undivided attention to the study of geome. t1y.

Before he had reached his $28 t h$ year, he presented to the Academy of Sciences two memoirs on the integrat calculus, in consequence of which he was appointed ad junct mechanic on the 8th of April 1758. In the first of these memoirs he determined the form of similar func tions, in which the variable quantities are connected by an equation, and which, multiplied by constant lactors. and added together, become algebraically rectifiable; and in the second memoir he gave the general equation of rectifiable curves. By these memoirs the fame of Bezout was so much extended, that in the year 1763 , the Duke de Choiscul appointed him examiner to the marine, and requested him to draw up a course of mathematics for the use of those destined for the nary. In 1768, he was chosen associate to the Academy of Sciences, and member of the Marine Academy; and upon the death of Camus, he succeeded him as cxaminer to the royal corps of artillery. In 17:9, he published his General Theory of Equations; a work on which he had laboured with unemiting assiduity since the year 1762. During these researches, Bezout obtaned a solution of a particular class of equations of all deerees. This method, which was entirely new, was general for equations of the third and fourth order, and became particular in equations of the fifth degree. By means of several new theorems on the calculus of finite differences, he disco. vered a general method for the extermination of unknown quantities, by which he was enabled to avoit the tedious and complicated calculations which woukd otherwise have been necessary, and to determine beforchand the form and degree ol the final equation. His Comse of Mathematics for the Marine was completed in 6 vols 8 vo in 1764 ; and in 1750 , he finished his Course for the Corps of Artillery, in 4 vols 8vo. These bementaty works have passed through several cditions, and have been used in a great namber of seminarics as pectularly adapted for initiating the young in the clements of mathematics. The private studies of Bezout were great ly interrupted by the nature of his public daties. The examination of the marine and artillery schools, and the frequent journies which he was on this account compel. led to take, occupied much of his time: but layassing
as these duties must have been to a man of genius, they were discharged by Bezout with the most urremitting dssidnity, and with the umost tenderness and afticetion for his pupils. During an examination at Tombon, two of his pupils were prevented by the smati-pos from attending it publicly. In conseguence of this misfortune, their proxeres woud have been retarded a whole ycar, had mot bazout, at the risk of catching the infection, cxamined them in their own apartments. Though the attention of this able writer wats chiclly directed to geometry, he found leisme to study mineralogy and several banches of physics. He was the first who gave any acwhnt of the crystallized stones of Fontainbleau, of which more full and recent accounts have been given by M. de Lasomme.

Bezout married when he was very young, and was the lather ol a family whom he rendered happy by his domestic virtues. Fond of retirement and study, his manners were reserved and cold, and his conversation marked by no uncommon qualities; but the warmeth and sensibility of his heart were apparent to those who knew him well, and the natural sagacity and extensive knowledge which he possessed were displayed only to this particular friends. The regular and abstemious life which he led, held out to him the prospect of a lons life; but the fatigues of his public duties, the severity of his private studies, and the hittorness of personal chagrins, triumphed over the natural trength of his constitution. A malignant fever, to which he fell a victim on the 27 th Scptember 1783 , carricd him off from the cares and labours by which it was engendererl.

Besides the works of Bezout which we have already mentioned, he published several mathematical papers among the Memoirs of the Academy for 1758 and 1762 . He also wrote a paper on the Integration of Differentials, It the Memores des Sgavans Etrangeres, vol. iii.; and other containing Experiments on Cold, in the Menoirs of the Academy for 1770. ( $\beta$ )

BIAFARAS, a nation of Africans inhabiting a district lying between $11^{\circ}$ and $12^{\circ}$ of N. Lat, and from $13^{\circ}$ to $14^{\circ}$ $30^{\prime}$ VV. Long. bounded on the south by the Rio Grande. Vory litule is known either of themselves or the limits of their country; but it appears that they formerly possessed more extensive territories to the south west, and in particular the island Bulame, which we unsuccessfully attempted to colonizc. From these they were expelled by their wadike ncighbours towards the end of the seventeenth century, when they retired further up the Rio Grande mercly for the cnjoyment of peace. In stature the Biafaras are rather tall, but of a slender feminine figure, unlike the strong and robust natives of other parts of Africa, and are also unlike them from being a mild, peaceable, and inoffensive race, whence they are held in great contempt by the Bijugas, another nation with whom they are consianly at war. They are of a lively disposition, have a wonderful propensity to talking, and seem to be condowed with a ready apprehension of things within the limits of their understanding. Captain Beaver, to whom they paid licencnt visits, relates, that one crening, having several Biafaras in his room, he shewed them prints by candile lirht, but it was some time before they conld comprehend that they were intended to represent living or inanimate objects in nature; and probably they would not have done so, had he not casually turned to a virw of Sierra Leone, where an elephant and a monker were introduced, which highly delighted them. Then resorting to the plates of Lavater's Plysi-
ognomy, he at length came to that of the angry quicked mun. 'The instant the Biafaras beleeld it, they all sceeamed and hed out of the room.

No calculation can be formed of the numbers compesing the libialara nation. It is certain, that they are governed by difierent chicis, and that they have several towns, among which are named Goli, Gonfode, Ghinala, and Bulola. Accordius to 2.I. Durand, the first contains 4000 imhabitants ; a lact we are much inclined to doubt, as well as other parts of his account of the western coast of Alrica, sofar at least as respeces his personal acquaintance with them. Ghinala, or Itala, is thirty miles from the mouth of the Rio Grande, and Bulola seventy. There were two kings or chiefs in the district of Ghinala while Caplain Beaver was on Butama, with whom he nade a treaty for the island, and likewise for a large portion of their continent. Bulula was governed by a woman. The Bialaras are said to trade to sonce extent with the Portuguese. They brought ivory, clohs, and poultry to the English settlement, and were extremely desirous that Captain Beaver should establish himself among them. Sce Beaver's African Memoranda. Lajaille, Voyageau Senesul, nar Labarthe. Durand's Voyage to Senegal. (c)

Blanchini, or Blanchinus, Francis, a mathematician and astronomer, who is chielly remarkable for the dispute between him and Cassini, respecting the diurnal rotation of Venus, of which we have already siven a full account in the article Astronomy, p. 585. Bianchini was born of a family of rank at Verona, on the 13 th of December 1662, and was educated for the clerical profession. After obtaining the degree of doctor in divinity, he was appointed librarian to Cardinal Ottoboni, afterwards Pope Alexander V1ll., and was subsequently promoted to two canomies in Danaso. His mathematical knowledge obtained him the situation of secretary to the congregation for the reform of the calendar; and, on this occasion, he published two dissertations, entitled, De Calendario et Cyclo Casaris, ac de canone Paschali Sancti Hinholyti Martyris. In his work, De Niummo et Gnomone Elementino, he gives an account of his operations in tracing the meridian line in the church of the Chartreux, at Rome; in memory of which, Clement XI. ordered a medal to be struck. During eight years he was employed in continuing the meridian through the whole of Italy, and when engaged in this occupation, he was cut off by the dropsy, on the 2d of March 1729. Though Bianchini has not left behind him any lasting monument of his talents, yet such was the reputation of his learning, that he was admitted a foreign associate in the Academy of Sciences at Paris, in 1706 ; created one of the nobility of Rome; and the inhabitants of his native city crected a bust to his memory in the cathedral of Verona. Besides the works already mentioned, he published, in 1726, a treatise on the discovery of a subterraneous building, entitled, Canera ed Inscrizioni Sefolcrati di Liberii Servi, ed officiuli della casa di Augusto, Ec. ; in 1728, his Hesferi et Phosphori Noza Phenomena, Er.; in 1680, his Dialogo Fisico Astronomico contro il sistema Cofernicano, 4to.; in 1684, his Cometes anno 1684 mensibus Junio et Julio, Roma Observatus; in 1684 his Nova Methodus Cassiniana Observandi harallaxes et distantias Planetarum a terra; in 1703, his Solutio Problematis Paschalis, \&c. and, in 1697, appeared the first volume of a great work on universal history, entitled, La Istoria Universale firozata con monumenti, et figurata con Simboli de grli Antichi, $\xi^{c}$. ; and an edition of Anastasius's Lives of the Pofes, with dissertations and notes.

A posthumous work, with plates, entitled Francisci Bianchini Freronensis uriusyue Signaturw referendario, et prelati domestici, de tribus gencribus instrumentorum masta vet,rum organicu dissertatio, was published at Rome in 1742 , in 410 . The various papers which he wrote will be tound in the Memoirs of the Acudemy nor the years 1702, 1703, 1704, 1706, 1707, 1708, 1713, and 1718. In 1737, Eustatho Mandredi published the observations of Bianchini, under the title ol Prancisci Bianchiniobsertaciones selecta Astronomica, et Geograthica Roma ctalibifter Italiam habude, e.x cjus autograjhis cxeerpta, una cum grograthicâ meridani Tabulâ, a mari sufuro ad infrum, c'x: iislem obscrvationibus collcta et concinnata; Veronx, fol. Among the observations of Bianchint, those upon Vems are very singular; and we are much at a loss whether to consider them as absolute fabrications, が as the result of optical illusions which he had not the sayacity to discover. The disadvantages attending the use ol the long refracting telescopes were considerably, though not altonether, removed by the contrivance of Huygens, by which tubes were rendered unnecessary. In 1712, Bianchui brought to Paris a contrivance of his own for the same purpose, which was described in the memoirs of the academy for 1713. With long telescopes, to which this invention was adapted, he seems to have observed Venus with unremitting assiduity. He perceived, or thought he perceived, seven large spots towards the middle of her disc, which communicated with one another by four straits; and towards the extremities of her disc he observed other two spots, which had no communication with the former. He saw even promontories or projections of these dark regions into the lighter part of her disc. In imitation of Riccioli, he called those spots and promontories after eminent men, among whom were, the king of Portugal, Galilco, Cassini, Columbus, Vespucius, Magellan, and several Portuguese generals who had distinguished themselves by their conquests in the Indies. From the change of position in these spots, Bianchini concluded that Venus revolved about her axis in 24 days 8 hours. It is a very remarkable circumstance, that the admirable telescopes employed by Herschel and Schroeter have never yet been able to discover any of these spots perceived by Bianchini; and we are the more inclined to suspect some great source of error, as it is now proved, by the accurate observations of Cassini, Herschel, and Schroeter, that Venus revolves about her axis in a little less than 24 hours, instead of 24 days, as Bianchini determined. For farther information respecting the life of this author, see his Eloge in the Hist. Acad. Par. 1729; in the Nomrelles Literaircs de Leifizig, Jan. 1731; and in Fontenclle's Eloge des Academiciens, in the Optures de Fontenelle, tom. vi. p. 213. See also La Lande's Foyage d' itulie, tom. iv. p. S11, edit. 1786. (o)

BIBERACH, an anciont city in the Confederation of the Rhine, belonging to Baden, situated in a walley traversed by the river Reiss. It was formerly a free and imperial city, under a government similar to that of Augsburg. The paper and the fustians manufactured in this place have been long celelorated. The cold bath of Jordan is ver near the town. Population 6600. E. Long. $10^{\circ} 2^{\prime}$, N. Lat. $48^{\circ} 4^{\prime}$. ( $j$ )

Biple. Sce Christianity, Scriptures, and TheoLogy.

BIBLIOGRAPIIY, (from $\beta_{1} \beta$ ios, a book, and reaqu, to surite, ) a name which has been recently employed by many continental writers to comprehend every thing
that relates to books; and as every branch of homstulder is contaned in books, hecy bave. by a stane farmens of reasoning, cmployed the word Bubarochapily to cebore a science which comprehends all the othereseicucers. . 1 . Pegnot has preferct the more gencral thom if Bible obogy, which he divides into seren different lecals, vie.

1. Glossology, or the knowledze of lemuatres.
2. Dirlomacy, of the knowledge of writioss.
3. Brblapera, or the composition of books.
4. Typograpax, or the kiowledge ol printing.
5. Bibliopoly, or the knowledege of bookstitiog.
6. Bibhograpux, or the knowledge ol bouks.
7. Universal Literahy llistors.

These various heads are branched out into imomerable subdivisions, embracing every subject to which the human mind has ever been directed. To have accomplished such a task, with cren tolerable success, would have required the universal power's of a Bacon or a D'Alembert; but when it has been executed by one who docs not pretend to a knowledge of the sciences, our readers may well conjecture what a mass of bad arrangemont has been heaped together under the sacred and disnified name of a science.

In arranging the books of a library, it is certainly necessary to lollow some general division of human knowledge, but it would be neither proper nor convenient to adopt that scientific classification which results from a perlect acquantance with the sciences, and the various relations by which they are connected. This subject will naturally come under our consideration in the article Library; and under the word Boors, we shall lay before our readers that information which some of them might have expected to find under the present article (wi)

BIDEFORD, a market and sea-port town of Ebgland, in Devonshre. It is situated chiilly on the slope of an eminence on the Lanks of the river Towridge, a littie above its junction with the Taw, which falls into Barnstaple bay. The streets are clean, and the houses well built, though they are chicfly constrncted of timbers brick, and mud. The quay is conveniently situated near the centre of the town, and at high dites will admit a vesscl of 500 toms. The river is crossed by a stone bridge of 24 inregular arches, built about lise middle of the 14th century. Bideford carried on a great commerce with Newloundland about the middle of the last century. It still cujoys a considerable trade in the importation of lish from Newfomdland, and the salt with which the berings are cured is brought flom Liverpond and Warrington; but the ressels belonging to the pure. which amount to nearly 100, varying from 20 to 25 tons, are principally employed in the carriage of coal and timber, and in the exportation of oak and batk in Scotland and reland. Large quantities of earthen ware are manufactured here and sent to Wales. Nutaser of houses 582. Population 2987, of whom 32.3 were re turned a = employed in trade and manufactures. Sce Wratkin's Howory of Bideford, and Maton's Fow theourl the IVestern Counties. ( $j$ )

BIDENS, a genus of plants of the class Syngenesia, and ond Polygamia Equalis. Sce Botany. (zi)

BIE NE, a town ol France in the department of the Ilig: Rhine, and formerly the capital of a district ol the - name in Switzerland. It is sitnated at the foot of Jonat Jura, near the northern extremity of the lake of Bienne. The town is buitt in the ancient style; ars
is rhichly :cmakshe for its tanmeries, its manulacture of pronted clothe, and a fine incxhanstible source of water, which supplies the pipes of 60 public fountains. $\Lambda$ layge common between the town and the lake, belonging to the harghers, is laid out in small kitchen gardens.

The lake of Bienne, which is of an oval form, is nine miles long and fone broad. Its margin is decorated whith sillages and castles, and alfords many beautiful and picturesque vicus.

Fhe latie of Bienne is celcbrated by the island of St Ieter, which was the tenporary residence ol Roussean when be witherew from Moiticr. The island of St Peicr is about two miles in circumference; on its southrm sitic it slopes gently to the lake; but in other directions it is steep and rocky. Large oak, beech, and chesbut trees, decorate its gently undulating surface, which is trawersed by agrecable walks, torminating in a circuiar parilion in the centre of the island. Parties from Bicune, Nidau, and the surrounding country, resort in the time of the vintage to this enchanting spot, which has been rendered classical by the short residence of Rousseau. This sigular character lived in the farm housc, the only one in the island, which belonged to tise steward of the general hospital at Berne, to whom he paid 40 shillings per month for his board and lodgings. He remaned bere only two months, and the room that he occupied, from which there is a fine view of the glaviers, is shown to strangers as an object of curiosity. A full account of the ancient district of Bienne, which is now included in the department of the Higher Rhine and a more particular account of the lake, may be seen in Cos's Travels in Szuitzerland, vol, i. p. 210, 211, \&c. and vol, ii. p. 152. See also Dict de la Suisse, ( $\pi$ )

BIEQUAL THille, in music, is a name given by earl Stanhope, in his Princintes of the Science of Tuning, to an interval, two of which added to a major third make up an octave, consequently two of them is equal to a minor sisth; and its ratio, in his lordship's monochord system, is $\frac{\sqrt{10}}{4},=207 \frac{1}{2} \Sigma+4 f+18 m$ (sce Plate XXX.;) this exceeds the perfect JlId by $10 \frac{1}{2} \Sigma+m$, $={ }_{2}^{2} \frac{1}{2} c$ nearly : the logarithm of this biequal third is $.8979400,0867$; and it may be worthy of remark, that it cxcceds a minor thind by $L+\frac{1}{2} \Sigma$, and is $\frac{1}{2} \Sigma$ larger than a deficient flat fourth.

In the Equal-beating system of his Iordship, that is, where his two successive thirds, composing a true minor siath, are made to beat equally quick, two other biequal thirds arise, having finite ratios, the largest of which is $\frac{15}{19}$, whose logarithm is .8975376 .5811 ; and the the smallest has a ratio of $\frac{1}{2} \frac{9}{3}$, whose logarithm is $.8985423,5924$; whence it appears, that one of these is larser and the other smaller than the monochord biequal third, first described ; circumstances of which the noble earl seems not to have been aware, any more than that two of such successive biequal thirds as produce no brating betaueen the two beatings, (which his lordship last proposed, as the mode of tuning his equal beating intervals, Phit. Ma§. xxviii. p. 151.) are not equal to cacis other in any casc whatever. The theorems whence the above ratios were deduced, mal whence those of bis lordsip's triequal quints ater othors may deduced, will be givin under the article Equal-beating Iatereals, which sef. (e)

Bjeinial Plants. See Gardening.
3iGAMy. Sec Polvgamy.

BIGGLESIVADE, a town of England, in the county of Bedlord, situated in a line valley on the banks of the Iveil, which is here navigable. It has one of the larges: markets in bugland for barley, pease, and oats, and there is atso here a small manufactory of thread lace and edgings. Several old houses were thiown down in this tuwn by an earliqquake, which was felt on the $25 t_{1}$ of Febilaty 1792. Number of houses in 1801, 301. Population 650 , of whom 258 were returned as employed 1 trade and manulactures. See Beauties of Eigs-
land and Hhotes, rol. i . land and 1 Hates, wol. i. (j)

BIGNONLA, a genus of plants of the class Didynamia, and order Ahgiospermia. See Borany. (w)

BICORRE, the name of a district in Guyenne, one of the former provinces of France, but now included ins the ctepartment of the Upper Pyrenees. See Pyrenees, UPPER. ( $j$ )

BIJURE, the name of a mountainous province of Histoostan. Its history is devoid of interest, and we have no statistacal information respecting it that is worth communicatug. See Rennel's Memoir, p. 159. (zv)

BiJUGA, or Bissigos Jslands. The western coast of Alrica, betwcen the River Gambia and the Rio Grance, consists of a chain of low fertile islands, separated trons each other, and also from the continent, by narrow navigable canals, in consequence of the sea encircing them. To the south-west of these islands is an archpelago, consisting of 18 or twenty islands, stretching above 40 leagues from north-west to south-east, called the Bijuga Islands, bounded on the one side by inmense shoals, which, being little known, are frequenily fatal to navigators; and on the inside by a channel, about five leagues in width, called the Bijuga channel. Nether the exact limits of these islands, however, nor their number, are definitely ascertained; but thirteen are said to be inhabited. We are disposed to consider them a separate and distinct groupe from those on the north-cast side of the channcl, though other geographers rank the latter along with them.

The Bijuga channel is deep, and is fit for the navigation of the largest vessels; it stretches nearly 50 leagues in length, and terminates with the island Bulama. The islands gradually rise from the shore towands the interior; none are above six leagues in length, nor any where appear to be above 40 feet higher than the level of the sea. Some navigators consider them of volcanic origin; others think that they are alluvial, and that they have bcen formed, in the course of time, by the deposit of the Rio Grande and the neighbouring streams, on the extensive sand banks which serve for their base. The Bijuga islands are rich and fertile, abounding in all the necessaries of life, beautiful, and well-wooded, whence they have long been recommended as suitable for European settlements. Warang, also called Formosa, Cazegoot, Canabac, Bulama, Carashe, and Suoga, which was peopled but lately, are those of principal note. The three immediately north-west of the channel, Jatte, Bassis, and Bissao, have usually been added to their number, though, as we have said, we think they should be separated from them. See Bissao.

The people inhabiting the Bijuga islands are said to be originally Papels, a tribe still dwelling on the continent: they are above the middle size, muscular, bony, well proportioned, and have the appearance of great sticngth and activity. Their noses are flatter, and their
lips thinner, than those of the neighbouring tribes; their tecth, which they sometimes file to a sharp point like a saw, are good; and their hair is woolly. They cut their hair into many fantastic forms, and always dress it with red ochre and palm oil. They wear little clothing; a scanty girdje, and, in the colder scason, a groat's skin thrown over the shoulders of the men, being their only covering: That of the women is equally simple, consisting of a girdle, six inches dcep, ol the shred of the palm leaves, which forms a thick liringe.

The Bijugas are a brave and warlike race; they are never at peace with the surrounding nations; and their chiels, being endowed with uncommon intrepidity, are always to be dreaded. Captain Beaver describes one of their kings, with whom he had intercourse while on the island of Bulama. "Bellchore is the dread of the neighbouring people, and is reckoned the greatest warrior that the Bijuga nation ever produced. He still boasts of having set fire to the town of Bissao, notwithstanding its strong fort and numerous garrison; and to others he wal probably boast of his triumph over us at the western point of Bulama. He is old, but upright and active, and stands lull six feet high; his large black eyes, the fire of which seventy rains have not yet extinguished, are the most penetrating I cver beheld; his nose is large and projecting; his tecth regular and white; his limbs are well proportioned; his understanding is clear and acute; and in body and mind he stands pre-eminent among bis countrymen. But his courage, his policy, his restless activity, his daring enterprizes, and his love of war, which have rendered him the admiration of his own countrymen, have procured him, at the same time, the hatred and detestation of all those nations that lic within the reach of his lawless expeditions." Only a few days of the year are devoted by the Bijugas to their rude agriculture, in preparing the ground for rice; all the rest are occupied in war and hunting. Their arms are a long buccaneur gun, a spear, and a solingen sword about lour feet in length, and literally as sharp as a razor; while in the left hand is carried a round convex shield, formed of witheys interlaced, covered with the hide of a buffalo. The Bijugas perfectly understand the use of arms, and pride themselves in keeping them in the most perfect order. Captain Beaver relates, that their aim is so sure that they seldom miss their object, and that he had seen a spear, from the distance ol twenty yards, strike a reed about ten inches long, and as small as a tobacco pipe; he likewise witnessed their extreme expertness at the broad sword. In war, after discharging their guns kneeling, and throwing them clown, they cast their spears, and then have recourse to the sword. They approach in a squatting posture to the attack, while the shicld neariy covers the whole body. Its convex form and strength are so well adapted for turning aside the shot of an enemy, that a musket ball will not pierce it. In 1696, the Portuguese took 300 Bijugas into their service, to aid an expectition against the Balantes, another tribe of Africans; but not anticipating the rainy season about to commence, their arms were rendered unserviceable, and they were defeated with great loss. Their war canoes are of considerable size ; fortunately for their less enterprising neighbours, they do not understand the use of sails, which is more surprising, as the vessels visiting their islands are provided with them.

The Bijugas, in common with most African nations, are crucl and treacherous, always ready to seize advan-

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tages, and to overpowcr stranges. Those who have intercourse with them cannot be two much on their guard; whonce ships repairing to the Bijuga islands, for the purposes of trallic, bever allow more than the crew ol a single boat to cone on board, and even then the guns are primed and matches lighted. About 30 ycars ago, the crew of a Irrench vessel, wrocked on the island of Yoko, were all massacred or led into captivity. The inhabitants of another island likewise endearoured to seize M. Delajaille, when surveying the coast, as Labarthe informs us, and mortally wounded one of his companions. More recently they treacherously cut off some of captain Beaver's peopie, and would lave effected his own destruction, had not his personal inteppidity, and a fortunate concurrence of circumstances, ofiener than once prevented it. It has been asserted, that suicide is common among the Bijugas, and that the smallest chagrin will prompt them to leap into the sca, or terminate their existence with a dagger.

All the Bijugas are idolaters; Llecy offer propitiatory sacrifices, and put implir it faith in divination. Il they form a treaty with a stranger, or are about to undertake a warlike experdition, they sacrifice a cock, from inspecting the gizard of which conclusions are drawn of good or evil omens. M. Brue, the French governor-general of Senegal, having anchored off the isle of Cazcgoot, was visited by a near relative of the king, with whom he carried on a conversation, and supplied him with brandy, a liquor which these people will make every sacrifice to obtain. Meantime a canoe from the island arrived, and one of the natives came on board, holding a cock in his left hand, and a knife in his right. After knecling before M. Brue, he arose and turned to the east; then cutting the animal's throat, he sprinkled a lew drops of blood at M. Brue's leet, and afterwards performed the same ceremony at the masts and pump, which being finished, he presented the cock to the French commander. When M. Brue inquired into the meaning of the ceremony, the native told him, that the wise men of his country viewed the whites as the gods of the sea; and that the mast was a divinity which made the vessel walk, while the pump was a miracle raising the water up, whose nature it was to fall down. The Bijugas likewise firmly credit the efficacy of gris-gris, or charms, which consist of certain sentences of the Koran written on paper by the Mandingo priests: 'They are neatly sowed up in cloth, or leather, and attacbed to different parts of the body. A lucrative traffic is carried on in these gris-gris, which the fabricators will assert render whocver wears them inrulnerable; and should any one accidentally escape an impending evil, the priest preparing the charm is estecmed far superior to any of his fraternity.

A traffic is carried on in the Bijuga archipelago, chicfly by small vesscls from the Portuguese settlement of Bissao, and the English to the southward, for slaves and hides. The slaves being prone to revolt, and commit acts of desperation, commanders of ships are obliged to take more than usual precaution in securing them; for, on the slightest neglect, the slaves will murder them, seize the vessel, and run her ashore. MI. Dela. jaille gives a list of all the articles suitable for the Bijuga islanders.

It has been so peculiarly the interest of the Portuguese to repel all strangers from that part of the African shores, that other nations are very imperfectly acquainted with the history of the native tribes. In $1687^{7}$, while a French-
anth, maned Dehatent. bastmedine with the iste of Caargoot, the natives stoke some dhis property: A bavourable opportunity of watiation immodiately occuraing, by the arival of a Frem lo ship of war, he induced the commander to engage "ith him in pillaging the whole iat and. Aceordiogly 2(1) nen were landed, who invested the town, and burnt the king in his hut; but, except ten or twelve, the whole population, consisting ol 2000 or 5000 people, fled to the woods, and escapred their sanguinary invaders. The Erench, however, had the address afterwads to conciliate the natives, and catry on a livendly tratic with them. Nore hately, during the projected settlement of Bulama, Captain Beaver, in 1792, made an atmicable trcaty with two of the kiags, lrom whom he purchased that island lor a quantity of goods. Sec Beasu's African Memoranda. Durand's Voyage to Senegal. Delajaille, Voyage au Senegal. (c)
BII, B. AO, originally Petera, or the Good Ford, is a town of Spain, and the capital of Biscay Proper. It is pleasantly situated on the liay of Biscay, at the mouth of the river Ausa, which is navigable for boats. Bilbao was built in 1300 by Diego Lopez de Haro. The houses are high and well built, with projectingr roofs, which shelter the pavement below from the sum and rain. The s.treets are paved with small square stones, and are kept remarkably clean and cool, by means of several canals which concy the water from the river. In this town there is a naval academy, several docks for building merchant vessels, fom parishes, threc convents of nuns, one chapel, and two asylums. There is here a highly decorated promenade, called the Arenal, which stretchcs along the bauk of the river, and is planted with oaks and lindens, and bordered with warehouses, gardens, and houses adorned with paintings. In time of peace, this port is frequented by vessels from England, France, Holland, Bremen, and Hamburgh, which import the productions of their manulactures and colonies, and export the wool of Old Castile, the anchors of Guipuzcoa, some "igging, iron, and chesnuts. It generally imports about 160,000 quintals of salt fish, and 6000 barrels of train oil. Chere were formerly a number of tan-yards here, but of late they have considerably diminishod. The air is extremely damp, though the town seems to be healthy. The town contains about 200 mercantile houses. Number of houses 1200. Population 15,000 . Sce Laborde's Fieze of Sfain, yol. ii. p. 356; and Bourgoing's Travels in Sprain, chap. i. ( $\pi$ )

Bile. See Anatomy, Chemistry, and PhysioloGI.

BILEDULGERID, an appellation given to one of the divisions of Northern Africa; but which has been continually varying in the extent of its application. It was understood by the older geograplacrs, to comprehend all the countries formerty known by the name ol Numidia; and was described as including the southern part of Algiens, with the whole tract of land between that king dom and Egypt. It has been confincel by De Lisle to a province called Bilcdulserid Proper, situated to the south of Tunis, but properly speaking, under the government of that state, from which it is separated by a ridge of high mountains. In several later maps, however, and especially by the modern Arabs, the name Bilcdulgerid is applied to the whole of that district which lies befwect the maritime states of Barbary and Sahara, or the desert; which extends from 10 degrees west to 15 east longitude: from 29 to 33 north latitude; and which comprehends Lower Suse, Dara or Draha, Tafet or Tafielt,

Sigilinessa, and Biledulgerid Prope:. The word has been analysed by some authors into Bled-el-Jerid, "the land ol dates;" by others, into Bled-el-Jeraad, "the lant of locusts;" but Dr Shaw, who writes it Braid-cl-Jeride, and Mr. Jackson, who makes it Bled-el-Jerrêde, unite us giving it the interpretation of "the dry country." The country, especially in the centril regions, is sandy, barren and mountainous, and almost entirely destitute of rivers and fresth water springs. In the districts nearer to the Atlantic, water may generally be found by digging three or lour Icet below the surface, but it is of a brackish taste, and unwholesome quality. The climate is extremely hot and unheathy ; especially in the months of July, August, and Scptember, when a suttocating wind, loaded with particles of sand, and extremely pernicious to the eyes, blows very tempestuously from the desart. In many parts of this extensive tract, very considerable ruins are to be found, lrom which it would seem to have been lormerly better peopled, and more carefully cultivated; but now its principal and almost only produce is dates, which grow every where in the greatest varicty and abundance; though, in some spots of the more western provinces, a little Indian corn, rice, wheat, and barley, are produced: In these also a very superior breed of goats are reared, which are in high repute among the inhabitants of Morocco. The natives ol Bilctulgerid are chiefly composed of wild Arabs, who come originally from Sahara, and who rescmble the wandering tribes, already described under the article Barbary. Those of them who border upon the northem states, are rather more cividized and stationary in their habitations, frequently engaging in agriculture and the mechanic arts; but the inhabitants of the interior arc a set of miserable and murderous banditti: They are a meagre, swarthy race, with shrivelled complexions, and almost continually afflicted with opthalmia. Their principal food is the fruit of the date tree, the indigestive effects of which they are accustomed to correct by the use of dried fislı. They use also camels milk, and groats flesh; and, on account of the intolerable heat, their principal meal is always after sun-set. They are extremely liable to a most inveterate scurvy, which affects their gums, loosens their teeth, and sometimes spreads over their whole body. In other respects, they are said to be rigorous and healthy, living to a very advanced age, and seldom subject to sickness and disease. The small-pox, and even the plague, the great scourges of Barbary, are said to be unknown in Biledugcrid, though the countries are so contiguous, and the inhabitants have so much intercourse. The natives are chicfly employed in predatory excursions, in serving occasionally as mercenaries under the neighbouring states, and particularly in hunting the ostrich, vhich supplics them with various necessaries. The flesh is used as lool, the fat as medicine, the claws as ornaments; the skin is made into pouches, and the feathers constitute their most valuable article of traffic. All these Arabs profess the religion of Mahomed; but have little knowledge of its tenets, or regard to its precepts; and mix with it an endless varicty of Jewish ceremonics, and Pagan superstitions. See wod. Uniz. Mist. vol. xvii.; and Jackson's Jccount of Morocco. (q) Bill. See Exchajge.
bill. See Parliamint.
BilLIARDS, from the French Brllard, which comes from bille, a ball, is a game of skill, which was originally invented by the French, and is now much in practice among all civilized nations. The apparatus necessary
in this game is a billiard table, which is a rectangular table about 12 feet long, and six fect wide, placed un a horizontal position, and coyered with green cloth, and surrounded with cushions, a cue, a mace, and ivory balls. At each of the angles, and in the mitedic of the two lonsest sides, is placed a hole, net, or pocket. The cuc is a thick piece ol wood several lect long, tapering gradnally to a pont about half an inch in diameter. It is beld by the fore finger and thumb, and is laid over the left hand to strike the balls. The mace, which is chicfly used in this country, is a long straight rod of wood, with a head at one cond, made either of bone or ivory. It is held by the small cad, and the ivory ball is struck with the other. The object of the player is to make his adversary's ball roll into one ol the hole , either by striting it directly by his own, or by making his own ball rebound from the sides of the table, and then strike his adversary's ball, so as to carry it into one of the holes. When a ball is thus put into one of the holes, it is called a hazard, which is reckoned lor two in favetur of the player.

In order to play billiards well, attention must at first be paid to the method of holding the mace; to the position in which the player should stand, and the manner of delivering the ball from the mace; but these are much more easily acquired by obscrvation, or by the direction ol a good playcr, than by written rules. A person who plays with his right hand must stand with his Ifft foot loremost; and, on the contrary, he who is lefthanded, must place his right foot foremost, by which he will stand more steady and firm.

There are various games at billiards; wiz. the white winning game; the white losing game ; red, or carambole winning game; the red losisg gane; the simple carambole game; the winning and losing carambole game; the bar-hole game; the bricole ganse; the caroline game; the choice of balls game; the commanding game ; the cushion game; the duublet game ; the four game; the hazards; the limited game; the one hole gane ; the Russian carambole; abd the furtification billiards: an account of each of which we shall give from Hoyle.

Rules and Regulations to be observed at the Hhite Wimning Came, hlayed with two llhite Falls.-The game scored from winning hazards is twelve in number when two persons ploy, and fifieen when four play.

1. String for the lead, and the choice of balls. 2. When a person strings for the lead, he should stand within the limits of the comer of the table, and must wot phace his ball beyond the stringing nails or spots; and the player who brings his ball nearest the cushon, at the upper or baulk end of the table, wins the lead. S. After the first person has strung for the lead, if the adversary whof fol lows should make his ball touch the other, he loses the lead. 4. Il the player holes his own ball, cither in stringing or leading, he loses the lead. 5. If the leader follows his ball with either mace or cue past the middle hole, it is no lead; and if his adversary chuses, he may make him lead again. 6. The striker who plays at the lead, must stand with both his feet with in the limits of the corner of the table, and must not place his ball beyond the stringing nath or spots; and his adversary (only) is bound to sce that he stands and plays fair, otherwise the striker wins all the points he made by that stroke. 7. After a hazard has been won, the balls are to be separated, and the striker is to lead as at first. When a hazard has been lost in eittrer of the corner holes, the leader is
obliged (if his adversary reguites it) to lend from the end of the table, where the hazard was lost; but it th: hazard was lost in either of the midelle holes, it is at tio leader's option to lead liom cither end ol the table 1 . pleases. 8. Il the striker does not hit his adversaty's ball, he loses one point: and if by the said stroke his ball should go into a hole, wer the table, or on a cushion, bte loses three promes, viz. one lor mis, ing the ball, and the for holing it, sec. and he loses the learl. 9. Il the strike holes his adersary's ball, or forces it over the table. or on a cushon, ine wins two points; but when he holes either his own ball, or both of them, or forces either or both of them ower the table, or on a cushion, he loses two points. 10. No person has a right to take nip his own bail without permission from his adversary. 11. In the striker shonld touch or move his own ball, not intending to make a stroke, it is deemed an accident; and his adversury may put the ball back to the place where it stood. 12. Il the striker forees his adversary's ball orer the tatue, and his adversary should chance to stop it, so as to make it come on the table again, the striker nevertheless wins tho points. 13. But il the same events happen to his own ball, the striker loses nothing by the stroke, and he lias the lead: because his adsersary ought not to stand in the way, or near the table. 14. If the striker misses the adrersary's ball, and forces his own over the table, anci it should be stopped by his adversary, as before mentioned, he luses one proint, but retains the lead, if he chuses. 15. If the striker, in playing from a cushion, or otherwise, by luthehing the ball, makes his nace or cue go orer or past it, he loses one point; and if his adversary requires it, he may putthe ball back, and make him pass the ball. 16. If the striker, in attempting is stroke, does not touch his baht, it is no stroke; and he must try again. 17. If when the balls are near each other, and the striker by accident should make his ball touch the other, it is nevertheless a strobe, though not intended as such. 18. If the striker should make his adversary's bull go so near the brink ol a hole, as to be judged to stand still, and afterwards should fall into the hole, the striker wins nothing ; and the ball must be pua on the same brink where it stood. for his adversay to play for the next stroke- - N. B. There is 1.0 oceasion for challehging the ball if it stops, as some persons imagine. 19. If the striker's ball slould stand on the brink or edge of a hole, and in playing it off he shombl make the ball go in, he then loses thre points. 24 . If a ball should stand on the brink or on the cuge of a hole, and shonld fail into the same, betore or when the striker has delivered his ball from his mace or cue, so as to have no chance for his stroke, in that case, the striker's and his adrer'sary's balls must be placed in the same position. or as bear as possible hereto, and the striker must play again. 21. The striker is obliged to pass his adversary's ball, more esjecially if he miss. . the bail on purpose; and the adversary may oblige !im to place his own ball where it stom, and play umth he has passed. 22. If the striker touches his awn bald twice, or plass both balls from his mace or cuc, so that they touch at the sumb time, it is deemed a foul stroke; and if discovered by his adversary, and a dinpute shond arise thereon, he has an undoubted light to appa al to the disinterested company then present; and the manker, if required, after desiring silence, must go round the table to earh person separately, and be purticulary carefil to ask, if he has any bet depending thereon, if he understands the game, and the mature of the dispute :hen fis
question; and if determined by the majority of the disinterested company, and the marker, il needful, to be a foul stroke, then it is at the adversary's option (if not holed) either to play at the ball, or take the lead. But if his adversary shall not discover it to be a loul stroke, then the striker may reckon all the points he made by the same, and the marker is obliged to score them. 25. No person has a right to discover to the player whether the stroke is fair or foul, until asked by him, or by him or his partner in a match of lour. 24. Il' by a foul stroke the striker sbould hole his adversary's ball, he loses the lead. 25. If by a foul stroke the striker holes his own or both Latls, or forces his own or both balls over the table, or on a cusuion, he loses two points. 26. If the striker piays on a ball when it is running or moving, it is deemed a foul stroke. (Suc art. 22.) 27. If the striker plays with both leet off the floor, without the permission of his adversary, it is deemed a coul stroke. (Sce art. 22.) 28. If the striker plays with a wrong ball, he loses the luad, if his adversary requires it. 29. If the balls should be changed in a hazard, or on a game, and it is not known by which party, the bazard must be played out by each party with their different balls, and then changed. So. If the striker plays with his adversary's ball, and holes or forces the ball he played at over the table, \&c. it is decmed a foul stroke. (See art. 22.) 31. If the striker plays with his adversary's ball, and holes or forces the ball he played with over the table, \&c. he loses two points; and if he masses the ball he plays at, then he forfeits three points. 32. If the striker plays with his adversary's ball, and misses, he loses one point; and if his adversary discovers that he has played with the wrong ball, he may part the balls, and take the lead. 33. In all the before-mentioned cases of the striker playing with the wrong ball, (if discovered) his adversary most play with the ball the striker played at throughont the hazard, or part the balls, and take the lead. 34. Whoever stops a ball when running, loses the lead, if his adversary does not like the ball, he has to play at the next stroke. (See art. 22.) 35. If any one retains bis adversary's cue or mace when playing, it is deemed foul. (Sce art. 22.) 36. If the striker stops or puts his own ball out of its course, when running towards a hole, and adjudged by the marker, and the disinterested company then present, to be going into a pocket, if he missed the adversary's ball he loses one point; and if going into a hole by the same stroke, three points. 37. If any player stops or puts his adversary's ball out of the course when runuing towards or into a hole, or puts his adversary's ball into a hole, it is deemed a foul stroke, (See art. 22.) ; and he is also subject to similar penaltics as stated in article 36. 33. He who shakes the table when the ball is runing, makes it a foul stroke. (See art. ©2.) 30. He who throws his mace, cue, or stick upon the table, so as apparently to be of any deteriment to his adversary, makes it a foul stroke. (Sec art. 22.) 40. He who blows on the ball when ruming, makes it foul. (See art. 22.) And if his own ball was running towards or near the hole, he loses two points. 41. He who leaves the game before it is finished, and will not play it out, loses the game. 42. Any persons may use either mace or cue, or change them in playing, unless otherwise previously agreed on; but when the parties agree to play mace against cuc, the mace-player has no right to use a cue, nor has the cue-player any right to use a mace during the game or match, without permission. 43. When a person agrees
to play with the cue, he must play every ball within his reach with the point of it; and if he agreed to play with the butt, he has no right to play with toe poine wilnout permission: and also when agreed to play pome and point of the cue, neither of the parties has a mghe to use a butt during the gane or matel, without leave, \&c. but they have each a right to play with the point of a long cue over a mace, \&c.; and likewise when the parties agree to play all point with the same cue, they have no right to use any other during the game or match. 44. Whocver proposes to part the balls, and his adversary agrees to it , the proposer loses the lead. 45. Two missings do not make a hazard, untess it is previously agreed on to the contrary. 46. In all cases, the betters are to abide by the players on the determination of the hazard, or on the gaine; and the betters have a right to demand their money as soon as thear game is over. 47. Eycry person ought to be very attentive, and lisien for the stroke before he opens the door of a billiard room. 48. The striker has a right to desire his adversary not to stand facing nor near him, so as to annoy or molest him in the stroke; and if he is impeded by his adversary, or any spectator, he has a right to strike again. 49. Each party is to attend to his own game, and not to ask-II his adversary's ball be close? -If he touches his ball?-H he can go round the ball? -nor any like question; nor is any person to be set right, if going to play with the wrong ball. 50. Spectators should stand from the table, and give room for the playersto pass round. 51. The partics who play ought to be particularly careful and attentive to the hazard or the game, more especially whenany bets are depending upon it; for cven if they play carclessly, the bets must be decided by their strokes. 52. No person in the room has a right to lay more than the odds on a hazard or on a game. But should appeal to the marker; or to the table of the odds, which ought to be hung up in the billiard room lor inspection. 53. Each person who proposes a bet, should name the sum, and likewise be very careful not to offer a bet when the striker has taken his aim, or is going to strike, lest it may disturb or interrupt him ; and no bet ought to be proposed on any stroke (at the losing game especially) that may be supposed to have any tendency to lessen or to influence the judrment of the player. 54. If any bets are laid on the hazard, and the game is eleven, and the striker loses the game by a miss, and should afterwards go into a hole, it cannot be a hazard, the game being out by the miss. 55. If A proposes a bet which is accepted by B, it must be confirmed by A, otherwise it is no bet. 56. When four persons play, each party may consult with and direct his partner in any thing respecting the game, Sc. and the party who misses twice before a hazard is made, is out, and it is his partner's turn to play; but if, after the two missings have heen made by the party, his adversary should hole a ball, so as to make a hazard at the stroke following the said two missings, yet the party who did not make the two missings is to play, as he cannot be supposed to be out, who has not made a stroke.

H'hite Losing Game, flayed with two white Balls.The game is twelve in number, the points of which are reckoned by losing and double, or winning and losing hazards.

When a person is tolerably well acquainted with the winning game, he should then learn the losing game (the reverse of the winning,) which is a key to billiards
in general. It depends entirely upon the defence, and the knowledge of the degrec of strength with which each stroke should be played, either to defend or make a hazard: for il a person who has a competent knowledge of the game should not have a hazard to play at, he must cndeavour tolay his own ball m such a position, that his adversary may not have onc to play at the next stroke. For a losing game, hazard is much more easy to be made, when well understood, than a winning ganc hazard is in general. For an account of the rulcs, see Hoyle's Games.

The White Himning and Losing Game is a combination of the two precerling; and all the balls put in by striking the adversary's ball first, reckon towards the game.

Red or Carambole Winning Game, flayed with three Balls, two white and one red.-The game is 16 or 18 in number, formed from winning hazards and caramboles.

There are two methods of playing this game ; one by the players striking alternately, in which the number of points is usually 16 ; the other where the players follow their suceessful strokes, and then the points are 18 : the latter mode is now generally used.

The red or carambole winning game is full of variety; and there being so many chances in it, which make it a game of great uncertainty, the odds of it are not calculated, but bets are generally laid according to fancy, or to the custom of the table where they are usually played at. For the rules, see Hoyle.

Redor Carambole Losing Game, flayed with three Balls, two white and one red.-The game is 16 or 18 in number, as in the red winning game, scored by caramboles, losing and double hazards.
The red or carambole losing game requires greater judgment than the winning, and depends materially on the skill of the player; the ehances in it may happen sometimes to vary more than at the winning carambole game, and especially if the players do not properly understand the skilful part. For the rules, sec Hoyle.

The Simple Carambole Game, flayed with three Balls, as in the others. -The game is 12 in number, arising from caramboles and forfeitures.

This game, possessing very few chances, requires both skill and judgment, and is seldom played alone, but generally by able proficients against the winning and losing, or the winning game of novices, considered equal to giving 15 out of 24 points. It is also played two different ways; in one the hazards lose, in the other they are not reckoned; the first mentioned is the customary method, where the striker, upon making a hazard, loses as many points as he, by that stroke, would have grained in either the winning or losing game. For the rules, see Hoyle.

The Winning and Losing Carambole Came, played nuith three Balls, two white and one red.-The game is 21 or 24 in number, reckoned both from winning and losing hazards and caramboles.

This game, now very frequently played, is, agreeable to its title, a combination of the foregoing red winning and losing carambole games, and to which all the rules and regulations, both for the white and red games, are applicable, except where any of them may happen to be contradictory to another, and then the rules for the winning games are to have the preference.

The Bar-hole Game.-This is so styled, beeause the hole which the ball should be played for is barred, and the player strikes for another hole. When this is played
aganst the common game, the advantage to the last mentioned is calculated at six points.

The Bricale Game-Bricole signifies being required to strike a cushion, from whence the ball is to rehound so as to hit that of the adversary, reckoned equal to giving cight or nine points. When both partics play bricole, the game is ten scored from bricole, hazards, and foricitures.

The Curoline Game.-This is played either on a round or square table with five balls, two white, one red, another blue, and the caroline ball ychlow. The red ball is to be placed on its usual spot, the caroline ball exactiy in the middle of the table, and the blue ball between the two at the lower end of the table. The striking spot is at the upper end, in a parallel line with the three balls. The game is 42 scorcd from caramboles and hazards; the red hazard counts three, the blue two, and the yellow, when holed in the caroline or middle pocket, is reckoned as six points.

Choice of Balls Game.-In this game the player chuses his ball each time, an incalculable advantage generally played against the losing and wimmg game.

The Commanding Game.-At this game the adversary fixes upon the ball which the striker is to play at, reckoned equal to having 14 points out of 24 ; usually given by a skilful player against the common game of an indifferent one.

The Cushion Game.-This game consists in the striker playing his ball from the top of the baulk cushion instead of following his stroke upon the table, and is generally played in the wiming or winning and losing game, reckoned equal to giving six points.

The Doublet Game.-This Game is ten in number, played with two balls, most commonly against the white winning game, and no hazard is scored unless made by a reverberation from the cushion, calculated as equiva. lent to giviag five points.

The Four Game, consists of two partners on each side at any of the common games, who play in succesion af. ter every wiming hazard lost. See rule 56 of the White Vinoing Game.

The Hazards.-So styled as depending entirely upon making of hazards, no account being kept of grame. Many persons may play at a table with balls that are numbered, though, to avoid confusion, sellom more than six play at once. The person whose ball is put in pays a fixed sum for each hazard to the player, and he who misses pays half the same to him whose ball he played at. The only general rule is, not to lay any ba!l a hazard for the next player, which may best be done by always playing upon him whose turn is next, and cither bringing his ball close to the cushion, or putting. it at a distance from the rest.

The Limited Game is very seldom played. In it the table is divided by a line, beyond which, if the suriker passes his ball, he pays forfcit.

The One-hole Game.-All balls that 30 into one hole are counted at this game, and the player who best lays his ball at the brink of that particular hole, has the advantage. The lead should be given from that end of the table where the last hazard has been made.

The Russian Carambole.-This game varies from the common carambole in the following particulars:

The red ball is to be placed upon the usual spo:; but the player, at the conmencement of the game, or after his ball has been holed, is at liberty to place it where he pleases. The leader, instead of striking as
the red ball, should hy his own erently bohind it, and the opponent may play at either of them. II the said opponent piays at ard holes the red buth, he scores three; then the red ball is whe replared upon the: spot, and the player may take his chonce aspain, alwas following his suoke till both balls are off the tathe, he gains two points lor every carambole; but if, in doing that he boles his nwn buth, then he loses as many as he would otherwise have obtaned; and if he strikes at the red ball, carambles and holes that ball and his own, be loses five points; and when he holes all three balls he loses seven, which respective numbers lie would have wort had he mot hold dis own ball.

Fortification Billiarls.-Virst, the:e are ten wooden forts in the form of castics, which are loaded with lead, so that they may keep their places. In the front of each fort, at the bottom, is an arch to admit the ball, which is to be put through it to attack the fort, and within each arch a small bell is hung. Secondly, the pass through which each of the adversary's attacking balls must pass, belore a lort can be taken. Lastly, the grand battrics, and ten flags or colours.

Two of the forts, called the grand lorts, are to be made larger than the rest, and to have an arch cut through them ol the same size as the others. Yive of the forts, bocluding one of the grand forts, one of the batteries, and fise of the flags or cobours, are usually painted red, and the forts and battery like brick-work, which denotes then to be English; on cach fort one red flay is to be hoisted on the centre of its front. The other five lorts, $y$ rand fort included, battery, and colours, are to be of a white colone; the forts and battery to be painted with black like stone, are called French, and one white lag to be hoisted on cach.

The pass, which serves for the purpose of tooth parties attacking balls to go through, is to be made in the form of the grand forts, but rather longer for distinction, and to have an arch of the size of the grand forts, and panted of different colours, viz. one of the ends where the arch is of a red, to continue half way of each side, and the same on the top; the other erid of the arch is to be white, and to continue in the same colour oser the other hall. There are likewise two flags to be hoisted on the pass, viz. one red and the other white; the red to be boisted at the English and the white at the French cond. The pass is to $1 x$ placed in the centre of the table, the red curl facing the English, and the white end the French forts.

The limits of each party's quarter is from the end cushion, where his forts are phaced, to his pass on each sitle of the table. The English forts are to possess one end of the table, called the English quarter, and the French forts the other ench, called the Prench quarter. The two forts in each quarter in the first angle from the pass are w be taken first, abd are called the adranced forts. The two forts in the second angle are to be taken next, which are called the reserm forts. Lastly, the grand fort, with the battery placed before it, is the last $t$, be taken.

The height of the advanced and the reserved forts is to be $5 \frac{1}{2}$ inches, the breadth and lengeh of the adranced forts 5 inches to the square, and the length of the reserved forts are $5 \frac{1}{2}$ inches, and the back of them to be rounded of: The height of the grand forts is to be $5 \frac{1}{2}$ inches, the breadth and lenesth $6 \frac{1}{4}$ inches. The batterics are marle in a triangular lom, the height of them are 3 inches, the breadel at the extremity are $2 \frac{1}{2}$ inches, and
the length 3 inches. The height eif the páss $155^{\frac{1}{2}} \mathrm{in}$. ches, the breadel $6 \frac{1}{4}$ inches, and the length 7 itahes. The heigh of the concave in the forts where the attackings ball must enter, is 3 iuches, the breadth $2 \frac{1}{2}$ inches, and the dupth $2 \frac{3}{4}$ inches.

The bell which is to be within the arch in each fort must be hung $1 \frac{1}{2}$ inch within it.

The balls which are to be played with at this game, are to be $\frac{13}{8}$ inch diameter.

Ruter-The game is twenty in number.

1. 'The player who strikes the opposite cushion, and brings the ball nearest the cushion he struck from, shall have the first stroke, and also the English side of the forts, and must beg, in the attack. 2. Each party has one attacking, and two defending balis. 3. Tine balls are placed on the spots, the attacking ball in the middle, and the delending balls on eact side of it. 4. The ball for the attack, on the Englishs side of the forts, must be spotted with red, and the defending balls with small black circles. 5. The ball for the attack on the French side ol the forts nust have white, and the two defending balls cight black spots on each. 6. Before you can attack any of the forts, you must make the pass. 7. When the pass is made, you must take down your adversary's colours, and thon attack either of his aclvanced forts, which must be taken first. 8. If, after you have made the pass, you do not take down your adversary's colours, you must make the pass again from your own side of the forts; but you must not return to the spot. 9. If you take cither of your adversary's forts, after you lave made the pass, and lave not taken down your adversary's pass colours; you lose two points, and must return to yout spot again. 10. After you have regularly made the pass, as in art. 7. and have taken a fort, you must return to your middle spot again. H. When you have taken a fort, you win 4 points. 12. If you do not take down your adversary's colours when you have taken his fort, you must take the said fort again, and must be put back those four points you won by the same. 13. Missings at this game reckon nothing. 14. After you have regularly made the pass, you are not obliged to go through it again. 15. In each fort there is a bell, which gives notice at being taken. The bell must be macle to ring, otherwise the fort is not taken. 16. Tho besieged may defend his own forts, or may send his attacking ball into the besiegers quarter to attack his. 17. The besicger must take his adversary's forts with his attacking ball. 18. If the besieger should take his adversary's fort with cither of his defending balls, he loses two points, and returns to his spot. 19. If the striker plays with either of his adversary's balls, he loses two points, and if he played on either of his own balls, that must be put on its proper spotagain, if his adversary requires it. 20. Either party may send his defending ball or balls into his adversary's quarter. 21. After having taken the two adranced forts, you must take the two forts in the next angle, which are called the reserved forts; and lastly, the grand fort. 22. He who does not take the forts according to the above direction, and takes cither of the last for the first, loses two points, and must return to the proper spot. 23. After a fort has been taken, or a ball holed or forced over the table, the striker is bound to place the ball on its proper spot; and if he does not, he shall reckon nothing for any forts, \&c. he shall take during the time the ball is out of its place. 24. After haviner taken a fort, either by storm or otherwise, if the adversary takes the ball out of the fort.
though he does not take down his colours, nevertheless the said lort is deemed as taken, and the colours are to be taken down. N. B. Tuking a fort by storm is, when the party having made his utmost efforts linds it so well defended by his adversary, that he is obliged to have recourse to stratagem, that is, by laying his ball in a proper angle, and striking the ball against the end cushion, and bringing the ball back again into his adversary's fort. 25. If the striker force either of his adversary's balls into his own fort which has not been taken, be makes him a prisoner of war, and wins six points. 26. If the striker force either ol' his adversary's balls into his own lort which has been taken, it is no prisoner of war, but the said striker wins two points. 27. If the striker forces either of his adversary's balls into his adversary's fort, he wins two points. 28. If the striker holes any of his adversary's balls, for each ball so boled he wins two points. 29. Il the striker holes his own ball or balls, for each ball so holed lie loses two points. SO. If the striker force his adversary's ball or balls over the table, or on a fort or cushion, for each ball he wins two points. 31. If the striker forces his own ball or balls over the table, \&c. he loses two points for each ball. 32. If the striker forces his adversary's ball over the table, or on a fort or cushion, or into a hole, and regularly takes his adversary's fort by the same stroke, he wins six points. But if by the same stroke the striker's ball should go into a fort which has been taken, or is out of the angle, he loses two points. 33. If the striker holes his own or his adversary's ball, or forces them oncr the table, or on a fort or cushion, he loses two points. 34. If the striker forces his ball into any of his own or adversary's forts, which had been taken, or into any of his adversary's forts out of the angle, he loses two points. 35. When a ball is holed or forced over the table, or on, \&c. such ball is to be placed on its proper spot; but if it happens that the spot should be occupied by anotber ball, then the ball is to be placed behind, so as not to touch the other ball. 36. Whoever takes a fort after it bas bech regularly taken, and the colours are down, loses two points. 37. When the adversary's ball is out of sight (that is, lying behind a fort so that it canot be seen,) and the striker wishes to strike the cushion first, and hit the said ball backwards, by giving warning, sayiug, I do not see, if he should hit the said ball, he wins two points; but if he should not hit the ball, he loses two points. 38. If by this stroke, the striker should hit the ball, and hole his own ball, or force it over the table, or on a fort or cushion, or into cither of his own forts, or into either of his arversary's forts, which has been taken, or is out of the angle, (Sce 21. and 22.) he loses two points. 39. If either of the adversary's balls should lie before either of the striker's forts which has not been taken, and (the said ball being out of sisht) the striker wishes to strike the cushion first, and hit the said ball back. wards, to make a prisoner of his adversary's ball, by saying, I do not see, if he hits the ball, be wins two points, and if he makes a prisoner of his adversary's ball, he wins six points more, and his adversary's ball must return to its proper spot. 40. When the striker gives warning, saying, I do not see, his adversary, or the company, have a right to be judges, or the marker, in case of any dispute. 43. If the striker holes, or, Sc. either of his adversary's defending balls, it is at his at]versary's option to place the said hall on either of the proper spots, if they are both vacant. 42. Whocver touches both balls with mace or cue, makes a foul stroke.

IIc canmet therefure seckon any poims mate by the said stroke, il it is discovered by the opponen, and frowed to be soby the company and the marker; but if it is mot discovered, the matker is oblised to acckon all the points made by the stroke. But il the said stroke is proved to be [oul, then it is at his conemy's option cither. to break the balls, or to make him return to his proper spot. 43. If the striker makes a loul stroke, and holes his own ball, or forces it over the table, \&xc. he loses two points lor each of his own balls so holed or loreed over the table; and it is at his adversary's option to part the balls. 44. Il the striker moves the ball, it must be put back to the proper place it was moved from. 45. Blowing on any of the bails when rumbing is decmed loul, (See art. 42.). 46. If the striker, by blowing on his own ball, should put it out of its proper course, especially when ruming near a hole, he loses two ponits; and it is decmed foul, (Sce art. 42.) 47. Stopping a ball with stick or otherwise, after the stroke, is deemed foul, (Sce art. 42.). 48. Playing with both lect off the floor, without permission from lis adversary, is deemed foul, (Sceart. 42.) 49. Playing upon a batl when rumning, is deemed loul, (Sce art. 42.) 50. Whoever retains his adversary's cue or mace, when playing, loses two points; besides it is foul, (See art. 42.) 51. Whoever gets the first twenty points, each lort being regularly taken is four points, wins the game. 52. When four partics play a double match, he who plays before his turn loses two points. N.B. The rest of the necessary rules are the same as the rules, \&c. of the White Winning Game. Sce Hoyle's Games, and the Dictionnaire des Joux in the Encyclopedic Methodique. Some account of the principles of the game of billiards may be seen in the Dictionaaire des Jeux Mathematiques; Journal de Physiyue, xlv. 45; Obserwations har Rozicr, xl. 19; and De Young's .Vatural Plitosophy, vol. i. p. 81.

BlLSTON, a large village of England, in Stafford shire, between Wolverhampton and lirmingham. It is about a mile and a quarter long, and contains numerous manufactures of japanned and enamelled goods. The buckle chafes manufactured here are particularly celebrated. The country about the town is covered with smelting furnaces for iron ore, forges, and sliting mills, and abounds with mines of coal and ironstone. An orange coloured sand, which is in great request among founders, is also lound here; besides a quarry, consisting of twelve horizontal strata of remarkable stones, gradually increasing in thickness downwards. These stones are principally empluyed in the formation of cisterns, broughs, \&ec. by means of numerous canals, Bilston communicates with the rivers Dee, Mersey, Ribule, Ouse, Derwan, Trent, Severn, Humber, Thames, and Aron. Number of houses in 1801, 1246. Population 6211, of whom 2114 were returned as cmployed in trade and manulactures. See Shaw's IIistory of Staffordshive. (j)

BHNARY Abithmetic. Sec Arithmetic Index.
BINARY Logaritmus, are a species of logitithms contrived and calculated by M. Euice, (Tentamon . Dous Theorice Husic.s, chap. vii.) for lucilitating masical calculations; wherein 2 is made the unit, or muriulus, instead of 10 , as in the common losarithms, or 1 in the lyperholic losarithms.

In these logarithms, the powrs of 2 have successively $1,2,3,4$, \&ic. for their logarithms, as in the following table, for the first to numbers, viz.

the great ease with which musical calculations are pertormed by the binary logarihms, owing to the same represening the decimat arahes of the intervals, in terms of the octave as unity, induces us to give here another table of these logarithms, answering to the sevcral elcmentary intervals, which are represented in Plate XXX, on which there was not room for this column.

| $\begin{aligned} & \text { Charac-- } \\ & \text { ters. } \end{aligned}$ | Names of Intervals. | $\left\lvert\, \begin{gathered} \text { Reciprocals } \\ \text { of the lina } \\ \text { ry Logar-- } \\ \text { ithms. } \end{gathered}\right.$ |
| :---: | :---: | :---: |
| m | Minute | . 00 |
| $f$ | Lesscr Fraction | 0.000259 |
| d | Medius Fraction | 0.000893 |
| F | Greater Fraction | 0.001411 |
| $\Sigma$ | Schisma | 0.001625 |
| $r$ | Minor Residual | 0.003509 |
|  | Medius Residual | 0.005134 |
| $f$ | Semi-comma major | 0.006759 |
| foc | Scmi-comma maxime | 0.008384 |
|  | Greater Residual | 0.008643 |
| R | Major Residual. | 0.009536 |
| ¢ | Minor Comma | 0.016295 |
| ¢ | Prisma | 0.016554 |
| c | Major Comma | 0.017920 |
| を | $\left.\begin{array}{c}\text { Diaschisma, and least sum of } 4^{\mathrm{th}} \\ \text { and } \mathrm{V}^{\mathrm{th}} \text { Temperaments }\end{array}\right\}$ | 0.019545 |
| D | Diaze minime . . . . . . | 0.023054 |
| $\pi$ | Hyfteroche | 0.024679 |
|  | Enharmonic Diesis | 0.03415 |
| $\mathcal{f}$ | Semitone subminimis | 0.040974 |
|  | Chromatic Diesis | 0.0425 |
| $f$ | Semitone minimum | 0.05 |
| 8 | Semitone minor | 0.058894 |
|  | Limma . | 0.075189 |
| S | Scmitone medius | 0.076814 |
| $\stackrel{\text { S }}{ }$ | Semitone major . | 0.093109 |
| P | Aliotome | 0.094734 |
| 5 | Semitone maxime | 0.111029 |
| 48 | Sum of 111d and 6th Temperaments | 0.136861 |
| 1 | Tone minor | 0.152004 |
| 3 f | Sum of $3^{\text {d }}$ and $\mathrm{VI}^{\text {dh }}$ Temperaments | 0.156406 |
| T | Tone major . | 0.169924 |
| ${ }^{\prime}$ | Tone maximum | 0.187844 |
| $3{ }^{3} \mathrm{~d}$ | Minor Third | 0.263034 |
| 1 II . | Major Thirl | 0.521928 |
| 4:h | Minor Fourth | 0.415038 |
| V | Fifih - . | 0.534962 |
| ${ }_{\text {VI }}^{6}$ | Minor Sixth. | 0.678072 |
| VI. | Major Sixth | 0.736966 |
| VIII. | Octave | 1.000000 |

By help of the above, and the tables of equations among the musical intervals, given under the ser ral
articles Apotome, Comma, \&cc. the binary logarithmy ol any other interval of the diatonic scale may be found. ( ()

BINCHE, a town of France, in the new department of Temmapes, situated on the banks of the river Hairre. It was burned in the year 1554 by Henry II. of France, but was soon afterwards rebuilt. Population 3798. (j)

BINGEN, a town of France, in the new departmene of Mont-Tonnerre, situated near the confluence of the Rhine and the Nah, the latter of which is crossed by a fine stone bridge. The corn which supplies the neighbouring country passes through this town, which also furnishes it with drugs, and articles of foreign commerce. Near Bingen is the famous Bingen loch, or gulf of Bingen, formed by the conflux of the Nah and the Rhinc, by a chain of narrow rocks, where the water precipitates itsclf in cataracts. The navigation of this part of the Rhine is very dangerous. Not far from Bingen is a small island in the Rhine, called Moustourn, or the Tower of Rats, in consequence of a tradition, that the archbishop of Mentz was devoured by these animals, for having compared the poor to rats that preyed upon the substance of the rich. The fortifications of Eingen were destroyed in 1689 by Louis XIV., but it was again fortitied by the desire of Bonaparte, when he was first consul. Population 2663. E. Long. $7^{\circ} 33^{\prime}$, N. Lat. $49^{\circ}$ $54^{\prime}$. ( $\pi$ )

BINOCULAR Telescope, the name of an instrument invented by Father Rheita, in which the object was observed by both eyes. Binocular telescopes have been long completely exploded. (w)

BINOCULUS, a genus of crustaceous animals that inhabit fresh water. Sec Crestacea. ( $f$ )

Binomial Theorem. Sce Algebra Index.
BIOGRAPIIY, (from $\beta$ bog, life, and rga申w, to zurite, is a species ol history which clescribes the lives of persons of emincuce. In tracing the history of biography, we find it at first, in all countries, in the hands of the minstrets. The exploits of the chiefs were the subject of their song; and, as their heroes were raised into demigods, actions were ascribed to them surpassing human ability. This was the fabulous age of biography, when nothing was too marvellous for credulity. In Iceland and in Arabia the harper was the first historian; and both in ancient and modern Europe, the period of youthful romance preceded the sober day of truth. Legitimate biography was scarcely known in Greece till that country had passed the age of manhood; for what was done by Xenophon, in the institution of Cyrus, when Athens was in its glory, is of too equivocal authority to be classed under that head. It was not till the commencement of the 2d century, that Plutarch gave to biography the place which it now occupies among the departments of literature ; and to him we are indebted for a more intimate acquaintance with the principal characters of antiquity, than we have with many persons of the first distinction in modern times. Writers of greater elegance, and of more philosophical views, may have followed in his track, but none have succeeded better in accomplishing the great ends of this species of writing, in combining entertainment and instruction, in stamping upon his productions the indubitable character of truth, in presenting a near and familiar view of the subjects of his records, and in filling up the sketches which the historian is obliged, by the nature and extent of his design, to leave to the biographer. During the long night of ignorance which preceded the revival of
learning in Lurope, biography, degraded from the rank it once held, was colisted in the service of superstition. The ony men of letters in those times were the eectesiastics, who were disqualified, both by credulity and artifice, lor the office of the historian. In their hands biugraply exhibited a strange mixture of truth and falsehood, gravity and pucrility, simplicity and fraud. Fabulous without being romantic, wanting both the authority of truth and the grace of liction, hecirtales of wonder could neither instruct the judgment, nor delight the imagination. 'The subjects ol' their peth were supplice by the calendar of samts, some of whom were adorned with great virtues, and displayed a heroism in the defence ol their opinions which cotitle them to the reneration of posterity; whilst others had no better title than is conferred by successful hypocrisy spreading the cloak of sanctity over pride, avarice, and ambition. 'Ihe narrative of their lives, instead ol developing the nature of man, and marking the progress of passion or of intellect, was lor the most part a record of nothing but miacles pretended to have been perlormed by themselves, or entailed upon their ashes. Since the restoration of letters, biography has extended itself through a much greater space than it occupied in ancient literature. This was a natural consequence of the invention of the art of printing, by which the sources of information are multiplied, and made more certain, as well as more casy of access. To this advantage we are indebted for Bayle's claborate work, which even his great industry and acuteness of rescarch could not have produced without it. The wide circulation of books, aid the prodigrous increase of the number of reaters, to whom no Siterary productions are more gencrally acceptable than well written biographies, have engaged a good portion of talent in this department; and though it is true, that, in the long catalogue of biographies which the last century has supplied, many will be found which have little to recommend them, either in the subject or in the execution, a list might easily be made out sufficiently bonourable to-motern literature. In this number, the works of such men as Niddleton, Jortin, and Johnson, are entitled to particular notice, as specimens ol fine writing, and as depositories of usclul and ingenious remark; and from the enlogies of the French academicians, and some periodical publications of our own comtyy, a selection might be made, affording a display of move than ordinary elegance and ability.

The rules which have been laid down by criticism for historical composition are generally applicalle, but with some qualifcation, to the style proper lor biography. If it wants simplicity, the work will appear to be rather the production of the rhetorician than of the honest narrator; if it wants dignity, or that grace which is always nearly ak in to dignity, it will degenerate into the vapid garrulity of the story-tcller. A well-written biography, however, will have an air of meth greater familiarity than belongs to the most approved historical style. We are best elatertained, and perhaps not lcast instructed, by momoirs which abound in anectotes; and to communicate them in a style which mimics the majestic march of the history of nations must provoke ridicule, the proper chas. tisement and best corrective of affectation. In works of this sort, splendor ofimagery, elaborate description, and rhetorical ormament, in general, would wath propricty, and therefore beanty; their character should be that of clegant simplicity.

By whatever rule the comparative value of literary Vol. Ill. Paiet Ih.
productions ought to be estimatet, bioçraphy will In tound to occupy no inlitior place. Jes oljucet, like hat of poetry, is both to deliglit and to imenact, and this a - flicts, in common with all authentic history, by the re lation of facts. It invites the attention, even of the no: indolent, by the case and familiarity of its atidecos; it teaches, wot by precept, but exanple; and is heard the more willingly, becauce it speaks rather as a conapminn than a montor. Phe biographer, situing in the cible or his heavers, and assuming to superiority of talcot, of ollice, entorecs the best lessons of momblity in the best possible way. But thougis his petensions are not arobgant, his task is not therefore casy, and whin the com pass of every ordinay capacity. The an ul marration. indeed, secms at first view to require no endowmone which rises above mediocrity. Diligence in the inves tigation of facts, fidelity, perspicuity, and ease in the re lation, are the great requstes in historical composition. The poet, il he aspires to the first order, must some wo the highest beaven of invention; and if he would be ent rolled in any order of his art, his track must rise lar above the ordinary level, and lead through secnes ot beanty and of interest. He may want the truth, but not the fire of inspiration : and his conceptions must sweif with an enthusitsm, that, like charity, will cover a multitude of faults. But the historian bas fulfiled his promise, when he has made his reader acquainted with that portion of the history of man which he proposed to delineate, by a lathful narration ol the lacts in the order of their succession, and by referming crents to their perper causes, or to such at least as will be thought most probable by a judge of human character and actions. What is so simple in the desien will scarcely be thought diftcult in the execution, unless by those whon have learnt that simplicity is the last attamment of art. The history of empires and nations, howerer, cmbracing a multitude of agents, and great raricty of events, to which their true place and operation must be assigned, is evidently a work far above the execution of limited capacity. To reduro the chaos of events to their proper order, to exhiof: them in their actual connection ; to draw with a faithful pencil the portaits of the priacipat agents; to describe the codless diversities of character, and the doubtith lights and shades ol virtue and of vice, in cach maintaining, at the same time, a strict regard to testimony and to truth,--is a design of such magnitude, that it is no wonder, if, of those who have made the attempt, fer have bern very successtul in the csecution. Ifere the theatre is wide, the drama cxtended, the characters yarions and numerous, the incidents almost inexplicably interworm, and the passions curgaged in perpetual conflict. Bui biograply cxhibits persons, not empires; it traces t'u chain of cevents, not through conturics, but durime the short period of the life of one man; and in this peliot. of those crents only in which he had a principal concern. It attends upon history as the a:tist upon thic nasicator, who, with lis pencil in his hand, is contented ow deat: single and delached spots, where the view is concentiat ed, and the outline commanded at a single ghance. Whitst history traces the actions and progress of man, from the first twilight of tradition to the present hour, presentimg him in patriarchal simplicity, and invested in all the culture of civilization, shewing the same createre through all the variety of political arrangement, biegraphy chooses, from the multitude of mankind, wersons on some accoum distinwished from the restand, subjecting them to particular inspection, presents a
chant of thacir lives fur the benelit of suceceding gencratims.

Biograplay, in this view of it, nay be property considered as a supplement to historg. Where the historian could give oniyat sketch, the biographer presents us with a fiombed picture. Ife selects trom historical groupes the mot distmguishat firgures, advances them into the fore ground, and sratifics us with the means of a neared rontemplation. Blas ory propesos to introduce us to the Rnowledge of paricuar persons, and the it actions, on far only as is mocssary to cary on the chain, and mark the comection of events which it describes: it sumes the soldore in the liedd, the statesman in the senate, and sometmes in the cabibet; bui it does nut lead $u$, within the thesshod of his retirement, and exhibit him in the interesting ruations of donastic life: it gives us the puislic, but not the private man; or no more of the priFate ma, than is necessary to the thechation ol putic tabsactions. When his principles, passions, and conhuct, have borme with powerlil inhlucuce upon the great stram of human artion, hey are browht into nearer Fiew, and subjected tuchoser inspection. Still he is seen butat a distance in lioe great historic erallery; the finer shades of'maners, from whichactions and characters ol the same elas; derive ditforence and imlividudity, are seldom distinguished in this generd surver. llerebiosrapty steps in with pentar adyatage; in leads us into the familar walks of the; it shewstime monateh in his Pandy, the bere in the circte of his fienels, the orator no longer declaming in the senate or the hath, but conversing on the level of his associates, and untending his eloquence to negrigence and playfulness; it enables us to see the great man divested of his state, the condueror descended liom his car, the mock-patriot in his sphere of prirate oppression, and the the one supported under public injustice and ingratitude by the lofty conscioussess ol rectitude.

Diography being one of the numerous departments of histoly, it has sume objucts common to them all. It proposes to ascertain and record what is true in fact, and fo this end it separates the fabulons from the authentic, discharges the lalse coluuring of prejudice and party, weighs opposing testimonics, expuses the representations of falsehood, and labours, hike the Cretan judge, to administer impartial justice to the read. To accomphish this task, it is necessary that the biographer be apable of patient investigation and diligent research. Not only must his love of truth raise him above the cloudy region of prejudice and laction; he must be endowed with no ordinary share of sagacity, that he may detect specious Fabrications, and through the distortions of cary, and the exagecoations of lattery, discover what is probable and credible. Another, and a principal object of tiography, is to record what is instructive in example. It has been remarked, and perhaps tury, that there is man, however confined his capacity and phere of action, a fathful marrative of whose life would not furnish lessons of useful instruction; if it disclosed nothing new in human nature, it might at least serve to illustate and confirm what was already known. But since cqual bencfit is not to be derised from every life, biography takes out of the 'one roll of those who have performed the same journey before us, the names of those, whose wislom or whose weakness, whose rirtues ur whose errors, are likely to make the deepest and most salutary impression; it thus qives us an opportunity of enriching our own minds with the treasures of experi-
ence, which have becn collected ty others, and collected eftell at a great price of labour and of pain. A yuessions has been made by the cmic and morahst, respelmas the epic poom, whether it is necessary that the new of the piece be distingushed lor virtue, as well as bor the splendour of his quatitics and exploits; and, though the poct has not always chosen or constructed his story in conlormity to such a rute, it must be owned, that ladide done so, he would have rendered an impertant sensice to the interests of virtue, instead of leavmig it, to say no more, very questionable, whether his productions have not, in some instances, mintated against them. Unless the hero be encircled with a radiance sulficient to dazzle even a strong sight, his poem w. If suon be found to be any thing but poctry; and if a character intrinsically bad be made powerfully to engage admiration, the principles of rittue must be much better understaod, and more generally, and at a much carlier age settled is the mind than they are in fact, to prevent admiration becoming sometimes the forerumer of imitation. Tise same ob. jection does not lic, however, against mahing a man of deprated manners the subject of a biographical memoir; for in such cases it is the lault of the biosrapher, and wot an incvitable result of that species of whiting, if the admimation of splemdicitalents is ade to prevail oves. the detestation of depravity. Biograplay proposes to rescue what is memorable from the spoils of time. In every age, men of more than ordinary endownent, have risen abuve the plain of their cotemporaries, who, by then actions or writiegs, have not only commanded an extensive influence orer the times in which they lived, and the people with whom they mingled; but even over succeeding ages, and over mations lar removed from the immediate sphere of their activity. Destroycr, or benefactors of mankind, they were the valcano whose eruption carries desolation in its course, or the heights that send their streams to fructify the land, and give plenty to the inhabitants. We cuntemplate the recorc's of their lives as monuments of generations which have beea long extinct; and travelling up the stream of time, we gain a sort of pre-existence to the short life which is alloited us among our cotemporaries. We converse with the greatest and wisest of our progenitors, and are sometimes privileged to enjoy a sort of confderaizl acquaintance with them, to visit their solitude, and penetrate the recesses of their minds, the principles and motives of their conduct. It is also consolatory to know, that though the common law of our nature extends its rigorous necessity to the wisest and the best, as well as to the least and worst of mortals, yet every menorial of them shail not perish with their lives; their memary, if not their existcace on carth, shall be perpetuated, and shall kindle a kindred llame in the breast of their successors, when they and their astacs have long lost "their womed fres." One end of biography is to add to the stock of human linowledge, and of that part especially which it most concerns all men to possess, - the knowledge of human nature. In the study of man, as well as of every other species of being, if we wonid not substitute fiction for reality, we must beyin with particulars, and proceed to what is general. The individual must be kinown before it can be ranged under its proper class. Nothing so much retarded the progress of knowledge as the pursuit of a contrasy method through a long succession of centuries. The philosopher was degraded into the mere schoolman, and was employed in forcing and torturing natural objects into a conformity to his factitious cate-
gories and predicaments, instead of pushing his inquiries by observation and experimum mothe actud properties of surrountmg vemge. A hate uror is comamitted by him who lirst constructs an emaborate theory
 than to fit them to has preconconed phamophy. Some crors in morats, and more in mulapligsics and theomery, might have bech avoided, had the ony mentot of sciance been pursued, the stud) of pale sentars; nats the patlosophy of man been buit upon the knowledere of the mdivituals which compose the spectes. In such a putsuth, biograpny oflers its ready hedp, by maknag men of entry age, ation, temperament, prolussion, ame chatacter, pass in review; and chabling the phalosopalcal specthatist to form his opinions respecting the nature of man, not fron dognas, apothegms, and maxmos, whetnet hashioned in the cloister, or coftected mat cour, wat trom actual survey, and erntical exammation of the hathre of man, exnibited under all the diversiticed torms of mavidual existence.

But the object which biography especially proposes to accomplish, and lor which it has advamages above every oher species of writug, is, to make entertainment the rehicte of informanos and mprovencot. Its supcrior utility on this account witl appear by comparing it with general history on the one hand, and on the other with tales of fiction. A great portion of history is occupied in relating the intrigues of courts, the operations of the camp, the adjustment of treaties, and the causes of the rise and decline of nations, in porsing the interests of different states, and unravelling the intricacies of state policy. These details, however intercsting to the statesman, the politician, and the soldier, are capable of little practical appication to ordinary life, and administer more to the gratilication of the curious than to general improvement. To a great proportion of readers, they are found ceven wanting in cutertainment. The subjects of narration are too remote from their own observation and experience, to awaken any very powerful sympathy; and the intormation which they convey is desired rather for ormament than use. But in the perusal of the lives of cmonem persons, we contemplate the man as well as the politictan and the warrior. By a nearer approach to him, by secins hm in different relations, private as woll as public, and tollowing lim step by step from the cradle to the grave, we participate in his teclings, enter into his desighs, and appropriate, in some measure, the results of his cxperjence. But whatever means the biograpter may possess of making instruction steal upon the reader in the way of enteriainment, fiction appears to have some advantages which are not to be fonded cuen in his department. In constructing a tale of fiction, the author may shape his characters, and connect incidents in any way that does not violate protability, and trespass beyond the limits of nature. Within this line he has license to lange at barge, and collect and combine whatever, and in what matmer soever he may think best suted to the accomplishment of his design. He may thow into the lives of his chief actors the experience of many ordinay, and cecn cxtraodinary lises, and contrive crasy passage of them with such skill and address, wat cach shat! point to some moral, or lead to some train of uscful reflection. He can suppose facts with at direct reference in every step of his invention, to the conclusion which he wishes to be drawn from them; while the historian must take facts as they are, connect them
as they are achtally conncoted, wid pursue ntithty in 1,0 track but tat oí nistorical truth. This restriction, it must be admitled, narrows the basis of his structure; but it gives it at the same time a soldility athd stability which fietion wants. 'Ine later, inded can produce conrce mitations ol natme and of manners; it can also describe a serices of ations that shall inculcate lessons of 1 isctom not different from those which proceed from achat experionce; but the dignity and impression of truth are still wataing; the orders which are issued are grood, but they bare not the seal of authority. We are dehghted, but litte practical conviction springs from the delight. That it is but foction, will incevitably occur, if not during the perusal, so as to weaken the interest of the tale, get at the conclusion, when cmotion has subsided, and the moral and practical application remains to be made. If any moral lecting be instinctive, it is respect for truth. "The chite has no sooncr tarnt the meaning of the word, than he asks is it crue, at the close of the narrative which has affected or surprised his young mind. If he finds it to be fiction, it shares the late of the toy which, having amused him for a second, is no more thought of ; but assure him of its truth, and if the moral be not above his reach, he will phoch it, and make it a part of the little system of associations which govern his practice. Whaterer good therefore may be effected ly fiction, and much it can effect, bsography has a great superionty over it from its power of uniting in a much higher degree the two objects of cntertainment and instruction.

These are its Iegitimate objects, instead of which, not unfrequentiy have been substituted such as it would be difficult to reconcile with the nature of morality. This censure is pronounced not so much upon direct and palpable labrication, which gencrally involves its own disgrace and condemazion, as upon false construction, partial representation, and fallacious colouring of tacts, which are in the main true, cither with a view to some cod distinct from mility, or on the mischiw ous principle of prosuoting gooci cods by any means. This is an abuse of hugraphical writing to which all whose mands are possessed by a scctarian spirit are naturally pane. Wita them it is a part of religion to matutain the immacuate character of the founders, or principat ornamonts of their sect; and to accomplizh this, as much iagenuity, and not soldour as little honesty, is dinglaget as in the corquence of the bar. By a fery comaton confusion of ideas, the credit of lac man, and the trith of that sysum of opinions which be concuived or buperted, are thouglit to hate an indissoluble comectom, ind the one must at all crems be estabishect for the sake of the other. Another abuse, wiscit is infeced akm to the former, and issues from the sant = rumce, is, the attempr to make bingraphy shusentiont to the phoses of political or Migrown party. Whathis view a 1 ame is chosen which
 the man but hom "wor for ath agg," or a sect, wit Ior all mantind, his name is fomed into the service of particula hoolies of men, and made 10 stand os a sort

 Wuth, is wot the whole of the wil; the propose lon
 is condemacd ly actry miond of trutio. Fow calues hav throw such imperlmonts in the way of enguiry and, eriven such siability in cror, as the imposition of
namos. When arthority is opposed to argument, reason must be silent; from that moment it is put out of court; the canse is relerred to arbitraty decision; it is to be determined, not by ansppeal to the common understanding of mankind, but to the judgucnt of one whose powers of discrimination might not exceed, and whose means of intormation probably rell below, those which are possessed by sume of his successors. But the most perverted use is made of this kind of history, when it is employed in the service of matiec and detraction. Not only is living excellence exposed to the persccution of envy; its matisnity has dared to penetrate the sanctuary of the tonib. Long after the curtain has been dropt, the hiss of jualousy or malcrolence has been prolonged, and though it may have becn drowned at first by general applause, it has found its time to be heard, and that too often with effect. The honest and able biographer holds the balance of departed merit, and feels his office to be one of high responsibility; but When the libellar of the dead places himself on the bench, cnyy usurps the seat of justice, merit is robbed of its reward, the chambers of the dead are violated, and sacrilege is added to injustice. This abuse of Liography is the more dangerous, because the detractor will never want an audience as long as envy and ill-nature are found among mankind; the little-minded will always crowd around him, and it is well if mediocrity coes not lend a patient ear to representations, which seem to give it clevation by lowering the standard of compraison. The faults which have been mentioned have little claim upon indulgence; but the re are errors incident to biograpiny which are cntitled to greater Ienity. It is natural that the writer should contract something like a friendship for the subject of his memoirs; and it is no wonder, if, under its influence, he is sometimes tenpted to produce too flattering a picture. Not contented to set down nought in malice, he may be bribed by his feelings to suppress what ought to be set down in justice, to throw a veil over failiness, and place merit in a light too strong for truth. This is a weakness, which it requires as much apathy as strength of mind to resard with extreme severity, especially if the historian was the associate and friend of the subject of his history: the partiality is amiable, and though our judgment must condemn it, the heart of every good man will plead in palliation of the offence. Still it is a weakness and an crror, and one which is not innocent in its effect, whatever it may be in its source: by shaking the a athority of the whole relation, it frustrates the design of it, if that dusign was, as it ought to be, moral improvement. It may also be directly prejudicial to the mind in which right principles of action are not fully established; for it is too much to expect, that the relaxation of rigour which has been almitted in judging the actions of other's should have no influence in the judgment we pass upon our own : the apologist of other men is not likely to he a very severe critic upon himself; it is enourgh that he is not more lenient to his own failings than to theirs; he cannot in reason be required to pronounce a more rigorous sentence when his own cause is determined.

If the historian has his partislities and prejudices, all other men have also thicis. Nations are not free from them any more than indivichats, and there are come to which duration, and general suffrage, have -riven a sort of prescriptive right to govern. It is the duty of the biogropher to be upon his guard against the
influence of public prejudice, scarcely less than his ons. Though it may be presumed, that the judgment which has been passed upon charicters by successive generations, or by a sreat majority of any simele generation, has reason on its side, this must not be laid down as a universal and infallible rulc. There is a fashion both in praise and censure, which one age transmits to the next, till it has acquired the sanction of antiquity : it is no: casy to account otherwise for the manner in which some names are recorded in history, one beingr the signal for extravagant panegyric, and another lor unqualified censure, though nothing is produced in evidence respecting either, which can justify such warmth of applause or condemnation. The memory, as well as the lives of men, is often attended with a good or ill fortune, that secms to preside over the reputation after death, as it did over the condition in life, with little regrard to the true measure of merit or demerit in either. In these instances, the biographer must dare to oppose the stream of opinion; a duty that reguires both fortitude and address, whether the opinion respect persons or principles : and as erery error has its own antagonist, he who undertakes this labour, is also himself in danger of being enticed by the love of singularity, and of that notice which is attracted by it, to affect new views of characters and actions, widely differing from those which are commonly received, but differing without sufficient evidence and reason. Of this affectation, a late emineni writer, Lord Orford, has been accused; and notwithstanding the ingenuity with which he has added probability to novelty in many of his biographical views, the charge will scarcely be thought to be altogether unfounded.

In taking a survey of the difficulties that press upon biography in particular, the first which presents itself ariscs from the nature of the authority upon which a principal part of the biography must often rest. National history can refer to national archives, and public documents are the rouchers of public events; but the principal facts in biography, from their nature, will be frequently supported only by private testimony and traditional report. These are authorities which are not always accessible, and when they are so, they are not always the most intelligible or secure. Yct they may be the best, and inducd the only witnesses that can be called in, upon the faith of whose representations now facts are to be produced, false statements to be corrected, some matters of general belief to be controverted, and others to be set in an entirely new light. Hence the biographer will not find it easy to satisfy the public, nor always to assure himself, that his authoritics, although the best the case admits, are entitled to unlimited confidence. They form the pedestal of his work, but he cannot conceal from himself that it is sometimes a very tottering pedestal. There is one defect which is inseparable from biography, and must therefore be charged upon the nature of the undertaking, and not upon any unskilfulness in the execution. The causes upon which the principal events of a man's life are suspended are often unknown even to himself. Ilis days have taken their complexion from influences, of which he became sensible only in their remote effects. Impressions were made at a time, and in a manner, that prevented their being marked down; but thourh no minute of them is preserved, they have left a bias upon the whole conduct of his life, perhaps determined his pursuits, and decided his condition, and his character. We are naturally in-
ruisutive respecting the beginning of whatever has become admirable in its progress, and great in its completion. 'The sources of the stream that inundated and enriched a wide extent of country, could not tail to become an object of eager curiosity; and, in perusing the lives of men who have explored new regions of science, and discovered mines which successire generations have worked without exhausting them of their treasures, we cannol avoid wishing to see the track by which they advanced to the discovery, and to trace it to the very first step that was taken in such a happy direction. The same curiosity in a greater or less degrec altends the contemplation of every kind and measure of eminence. We wish to see it in its causes; to inspect the spring, and to compare its force when motion commenced, and before it was communicated to the long chain of instruments by which it acted with the ultimate effect, when the whole machine was brought into play. Such an analysis would not only be gratilying to curiosity, but might lead to reflections of great practical uthity, especially in the important business of cducation. It is seldom, however, that we have the means ol looking so narrowly into the mechanism of the lives of the most emisent persons, any more than of those below them. Though the superiority of their powers may have been, and probably was always apparem to the sagacious observer, yet the circumstance, or combination of circumstances, which gave them their direction for the most part, eludes the enquiry even of him whose life was passed under its influence. The story of the fall of the apple, which is said to bave directed the penetration of a Newton to the law of gravitation, is well known; and whether it have authenticity or not, it has served to show the eagerness of curiosity to possess such facts. But as every man is a moral agent, and whatever be his powers, deserves to be contemplated principally on account of his moral capacity and relations, the most interesting view that we can take of a man's life, regards it as a process for the formation and developement of moral character. It is at the same time the view which it is most difficult to take with exactacss, and cexhibit with fidelity and entireness. In men of eminence, and biography professes to record the hees of such only, it is not too much to presume, that the grand features of the moral character will be marked with sufficient strength, to make it an casy task to present a faithful portrait. 'I'he impression of their virtues or vices will be left in their actions, the best and only certain memorial of what they were, a memorial which cvery man is able to decyplier. But the philosopher and the moralist will wish to look much farther, not only to inter the moral constitution of the mind from the habits and actions of the life, but to sce that constitution is its elements, to trace it in its growth, and note the infuences under which it was expanded into beauty, or distorted into deformity. He would sce, if it were permitted him, the moral habits in the process and act, as it were, of crystallization, and penctrate the subtle and secret action of the mind by which they were fashioned and defined, such as they appear in the lifc. This insight, however, into the actial impressions and motions of the mind, whilst character was forming, the biographer can scarcely be expected to ontain, since it is seldom that a reflectiog man could give a complete and certain history of his own moral formation. He must be content to supply the deficiencies of recollection by conjecture ; to account for the changes, or determination of character,
by assigning probable causes, raticcr lian wh as ate proved by the mendery of past conscioushess whate ace tually existed; and if, instead of tusting to recoliection, he las made minutes of the leedings, as well as the events of life during the whole of its prorress, there is still room for suspecting, that some impressions, which were very inluential in produchug character, escapod present and immediate doservation. These remats; lurnish, perhaps, the best apelogy for the protix and minute detail of eonvorsations, and occurrences not macis distinguished for wisdom and interest, which is tound in some biogrophies. If this mimute prolisity be pardontable in any writer, it is in the historjan of particular lives, who must sometimes give what is litte, and almost pucrile, and certainly tiresome, a place in his memoirs, in order to set in its true light what is important, and lull of instruction. It is a lath two upon whict liw are very severe, but critics by profession. The feader, finding himself amused, and interestel in the most thiAing detail that regards men of eatrundinary endowment, easily forgive, the fond partialits, he habitual garrulity, and even the communicative vanity of the naprator, when these serve to make him better acquainted with the subject of his tale. Notwithotanding the censure that has been incurred, and in part merited by the brographer ol Johnson, bis voluminous AEmorabilia have not lound the lewer readers for their particularity and chit-chat prolisity. We are not apt w be violently disgusted with this sort of minuteness, wh:n it is cmpioyed on the lives of extraodinary men: it is onlo when bestowed upon ordinary persons, who did, or possessed nothing when living, which coubd catitle them to occupy so much space in the amals of the dead, that we turn from it with the impationce that is natural to one who suffers from impertinence.

On comparing the different species of hography, some persuns have given an opinion in favour of memoins, of which the sthject is his own historian. Of this tumber is the author of the Idter, wo ronsitiors the atvantage of a perfect knowledge of the facts to be recorded, as more han a balance to the disadrantages inseparable from such an undertaking. In thesc memoirs, the author camot deviate from wath through ignorance, of involuntury error. His memory is competent to the task, and his conscience demands that it be faithfully executed, il it be exccuted at all ; and though it is incritable that his narrative should have the colotaring of seff-love, every man is sufficienty acquamed with the strenerth of that principle in his own breast, to make due allowance for its operation. The reader is therefore upon his guard against its delusive representations, and less liable to imposition, than when the narrator pretends to the impartiality of an indiferent observer, or when the bias, if he can be suspected of any, is only such as is inpressed by friendship, whose pariality may be judged indiference, when compared with the influme of self-love. There is, howerer, our himd of himphner, which appears to unite in a grood degree the atrantege which each of the other possesses scparately; in which the narrative of the bistorian is supported, and itucidated by the epistolary correspondence ol the subjec: of his history. Recent examples of this sort ave hefore the public in the lives of the contemporary poets bums and Cowper.

It would seem needless to remert, that this kind of biography should be appropriated to mames of the frse eminence on account of its voluminous form, hal no:
instanecs occurred in which it is employed on subjects of mferior consideration. But whater may be the gatitication and advantage ol possessing such hiographes, all who know how to cstimate chine contidence beboch man and man, will encer tincir protest against an unteensed, unwaranted, and unfecling disclosure of what was pemocd ondy tore prate inspection, and in full confidence that it would never be exposed to the public cye. (л. м.)

BHICLI, lnomas, was born in London in the ycar 1705. His parents were Quakers; and his father, who was a maker of coffec-milis, intending to instruct him in his own prolession, consented with reluctance to induge his prealection for literary pursuits. We receirod the clements of grammatical education at 1 lemeel Jlempstead, in Ilerdordshire, where be alterwards ofliciated as ushor. Ife sustained the same office in sesortl other public seminaries, and was always remarkably attenture to promote his own improvement by the opportunitics of information which they afforded. Ile never cujoyed the benefit of an university education; Lut took orders in the church of England, about the year 1728; and married, soon after, the datighter of a Mre Cox, to whom he was acting in the capacity ol a curate. His wile died about twelve months alter marriage; and Mr Birch, upon that occasion, wrote a copy of verses ol considerable merit, which appeared in the Gintleman's Marsazinc, and are inscrited, with much approbation, in Mrs Rowe's miseellaneous works. Haring been recommended to lord chancellor Hardwicke, ne was presented by him to the living of Uhing in Ess.x. A. 1). 1732 ; and in 1731, was appointed domestic chaplain to the unfortumate carl of Kilmarnock. In 1735, he was chosen a member of the Royal Society, under the patronage ol sir Ilans Sloane ; and was soon aficrwards admitud also into the society of antiquaries. He passed through a variety of preferments; and the last which le attained, was the rectory of Debden in Essce, A. D. 1761. He receised the derree of doctor of dirini y from the Mareschal college of Aberdecn; vas eected one of the secretarics of the Royal society; became also a tustee of the British moseum ; and was held in great respect by a number of literary friends; when he was suddenly killed by a fall from his horse, A. D. 1766 , in the 61 st year of his age. Dr Birch had been rery liberal to his relations during his life; but as wone of his near kindred survived him, he bequeathed his bows and manuscripts to the British muscum; and $l$ it the remainder of his fortune, about 5002 . for the purp se of increasing the salaries of the assistant libraibans. llis liverary productions were excectingly numerous; but chictly confined to hisoory and biorraphy. He wrote the sheater part of ha Gencral Dictionary, lastorical and critical, to vols. folio: a varicty of lives and momerrs; several historical disquisitions ; a rumber of comanimicatons to the Rojal Society; a history of its prorkess and transactions; and left behind him an incredible collection of manuscript extracts and transoripis. Thomph wot irnorant of classical laming, Dr Birch was distingubled chichy by the variety of his lanowledse. lle exculed in modern listory, particularIy is that of his own country; atid tlongh lis fat too misute in his details, is atmitued thave been a most juducious compike. By his habits of carly rising and megular epplication, he was able to accomplish his uu-
merous literary undertakings; and, at the same time, to cinjoy a great degree of general muterourse in so ciety. He was of a chearlul and soctai temper; of simpue and unatected manners; of a very oblising and benevolent disposition; and a friend to civn and ruligious iiver y. Ste Biog. Britannica, and Isiog. Dictionary. (i)

Birds., Migratory. Throughout the whole range of natural history, there is not a more wondertut, hor perhaps a more interesting phenomehou, lian that of the migration of bards. We have our summer and our winter birds of passage ; but to what countres, sone of them, ater leaving us, take their fleght, has not been yet accuratey ascertalled. We well know, howercr, that when the wather is favourable, they are mose regular, both in their arrival, and in their departure The long acrial journics winich they undountedy make, while they excite our wonder, must comince us, that this instinct, or whatever it may be called, can be no. thing buta divine energy, impeling and conciucting them. through the trackless regions which they nave to exphore. Tae much boasted reason ol man is ofich trail and lallible, but the instinct of brutes seidom forsakes them, and when followed never leads them into error. Strange too, that this sagacity of m.gration, although in the face of many difficultics and dangers, should always be performed with the utmost alacrity and pleasure. For their subsistance and propagation, Providence has certainly given them this inclination, and power of betaking themsclves to such countries and climates, as are best suited, for the time, to yield them proper food, and that are the safest and most convenient for their incubation.

There are a fow naturalists, however, and among: those principally Daines Barrington, who have disputed, at lcast doubted, that birds pass any considerable extent of ocean, and are incapable of taking the long nights, which the supporters ol what he calls the hytothesis of migration maintain.* This assertion, the author of this article, indepentently of other proofs, can, from his own personal obscrrations, completely confute ; for in particular, while on a voyage, during the months of September and October 1799, on board of the Kenyon, bound from New York to Lirerpool, in about N. lat. $48^{\circ}$, W. long. $31^{\circ}$, according to governor Pownal's chart of the Athatic Ocean, he saw several Jand birds perch upon the rigging of the ship, and among these were two or three bawks, and an owl, which visited them for several successive nights; and he was so fortunate as to catch a species of the alauda (lark,) which, though not a bird of passage, shews at least a power of wing equal to a very long fight, being then more than seven hundred from any continent. and not less than four hundred and fifty miles Irom Corvo, the nearest island from which they could come. Those writers who deny the probability, if not the possibility, of the migration of birds to other countries, and to other climates, find much diffculty to account for their recrutar disappearance, and to find out into what holes and fastnesses they can hide themselves, when they become invinible here. They genemally say, that they crecp into hollow trees, into clefts of rocks, into crevices of old buidelings, and remain in such places in a tormel state during the winter.-Nuy, some flirm that swallows retire under the waters of pools, likes, rivers; and scas; hat after this submersion,
they revive before the coming spring ; and that these bitds of summer, wha hathers unsulticel, and in vigorous case, emerge trom their cold, sullocating, and mo comfortable whiter retreat. Testmonics, howerer, of people ol supposed veracity, clergymen, justices of peace, \&c. have been brought forward to support this most incongruous tate. We have for a long conrse of ycars searched through many parts of the kingtom, old towers, decayed buikhess, churches, barms, hollow trees, clelis of rocks, and anso uccasimally used crawl or dr $g$ nets, in ponds, lakes, and rivers, and never were so successful as to find, cither in lile or in a torpid state, a smgle reputed bird of passage in any of those places. Abother circumstance which these seeptics mingration offer in defence of their system, is to produce some well authenticated prools of woodcocks being seen, and hatching in England during the summer. That a few instances of this kiad have happench, cannot be disputed; but such things are at least unknown to us in Scotiand, with one exception; having in the middle of Jume Bushed a wounded woodcock, while trasersing a wood in the east corner of Perthshive. As to lield-lares, red-wings, and snow-flakes, \&c. these gentiomors are much puzzled how to dispose of them, and are therefore in a great degree silent on that head. Barrington, on the improbability of migrations, says, "that it is surplising, if true, that migratory birds are never, during their passage, cither heard, or seen by sailors, white mavighting our seas." We admit that lhey are not su often perccived as might be expected; but this we apprehend is owing to the great acuteness of their sight, which kecps them at such a distance, as to be unobserved by vessels, that might otherwise annoy them, on their cager destination. He then rather trimpplantly observes, "Besides this, the castern coast of England, to witich birds of passage must necessarily come from the contincont, hath many Iighthouses upon it; they would therefore, in a dark night, immediately make lor such an object, and destroy themselves by flying with violence against it, as is weil known to every bat towler." This would imply that they never do so; but he is much mistaken, for woodcocks are frequently known to dash upon Cromer, and other lights upon our castern coast; and at Cape Henlopen, upon the point of Delaware Bay in North America, there is a lighthouse, the lantern of which is about eight fect square, and from its situ:tion and glare, vast numbers of migratory and other birds are atracted, and often destroyed by flying against it ; and to prevent them from breaking the glass, it was found necessary to cover it with a wire latice of uncommon stuenth. Here in one moming upwards of a bundred birds of various kimds were found dead.* This evidently shews that birds at thenes fly during the night; a fact denied by this natmalist, and upon which he tomels one of his leading arguments against migration.

Immediately after our summer visitants thke their deproure for the more tomprate climates of the sonth, those of winter, to avoid the more cold and icy regions of the north, arrive in Britain. It is somewhat surprisiner that birds of passage, although it may seem much against the facility of their migration, and which is analagous to the swimming of fish against the stream, al-
ways delight in stecring the ir course against the wind, il not too s rong lor tha ir llight. Those al shamer return to hatela on the sume gromals and spen on whed they themserves were hatched, whale be parents bieguently reoccupy their former nests, and those of winter invariably take possession ol the same fiches and woods which they lett previous to the commencement of our spriag. Otber particulars will come to be montioned, when we trat separately, of olle most noted binds of passage, and then we shall atso produce a tew specimens of the opinions and testimonics of beth the waters, for and against submersion and migration.

The most early harbinger of spring, among our birds of passage, is the Swallozo. Ife appears in Apral betore the Cuctioo. Upon their arrival, the swahows list attract our notice, when skimming along some village green, or adjacent pool; they then seem in good cabe, their feathers unculled, and in no respect the worse of a long night. Of this genus, we have fonm species that visit this island. 'The chimncy swallow (hirumbo resitica, the house martin (hirundo urbica,) the sared martin (hurundo rifuria, and the switi or Whack martin (haruzulo ufus,) which does not appear till May. In this order they arive, one altur anolier, the chinncy swalow preceding the othors by several days. This is the hird that has given rise to so much controversy concurning its winter retreat; some naturalists, however, take in the whole tribe, imelefinitels, in this dispute. Ohaus Maynus, Etanuller, Biberg, Forster, Barrington, and even Linnxus, secm to farour the opinion of the submersion, and after resuscitation of the swallow. $\dagger$ IVe staall quote a few of the most striking, from the many audiorities given in support of this wild and supposed process in natural history.
"Mr Peter Brown, a Norwegian, and ingenious piatcr, informs me, that, from the age of six to seventech, whilst he was at school near shceth, N. lat $59^{\circ}$, he with his companions hath constantly found swallows in numbers torfite under the ice, which covered loys, and that they have olten revived, upon being brought in at waren room."
"sir Stophens, A. S. S. informs me, that when ho was fourtech years of age, a pond of his father's (who was viear of Shrivenham in Berkshire) was cleaned during the month ol Febratary; that he piclied up himse if a cluster of thrce or four swallows (or martins, which were caked together in the mud; that the birds were carried into the kitchen, on which they soon hew abont the room in the presence of his father, mother, and othors, particularly the reverend DeP Pee."
"ID Vallerius, the celebrated Swedish chemist, wrote in 1748 , Sept. the 6 h. O. S. to the late Mr likein, secretary to the city ol Dantzick, "That he has seen more than once swallows assembling on a recel, till they were all immersed, and went to the bottom, this being preceded by a dirge of a quarter of an hours lensthil Ile attests bikewise, that he had seen a swallow, caty hat during winter, out of a lake, with a net, drawn, as is common in northern countries, under the ice ; this bird wa; brousht into a warm room, revived, flattured alout and soon after died."
"I can reckon myself (Forster) among the cye wit

[^38]nesses of this paradoxon of natural history. In the year 1735, being a litte boy, I satw several swallows, brought in wimer, by fisherman fiom the river Vistula, to my fathor's house, where two of them were brought into a warm room, revived, and llew about. I saw them sevewal times settions on the warm stove (which the north(en nations have in their roms,) and I recollect well, that the same boreon hey died, and I had them when dead in my hath."

In the same style, innumerable affidavits from North America, and other parts of the word, have found their way, into our nowspapers, joumals, and magazines. The Statistical Account of Scoland furnishes us with a specimen, somewhat nore circumstantial, but of the sanc kind with the loregoing, and from being nearer home we shall with it close our proofs for this subancrging system. $\dagger$ "We have no uncommon migratory birds; and it is doubtiul whether all birds, usmally reckuned of this class, do realiy belong to it. The gromm of this doubt well appeatrs, hom the following observations respecting the swallow. Owing to a hint given to me by a neighbour, I have been for some seasons pretly attentive to the lirst appearance of this bird, but no accurate anough to mark the dates, till last spring, when on the 2 d ol May 1793 , I saw them for the first tine, pretty carly in the morning, in considerable mambers on the boch (about eightem yards from the botion of the garden.) from which they seemed to be just thon in the process of emerging, though, as there was :ome rippling in the water, it was difficult to discern the breabing of the surface, but the observer is pesitive, they gusi then arose from the take, and therefure must hase ludged or lain somehow at the bottom, shace the time of their disappearing last year. The weather all day contintied as it began in the morning, moderate with an easy breeze from S. W. and the swallows son etimes in bodies, sometimes in detachments, onjoyud timmselves, in skimming along the surface, or soan ing aluft in the air, or flutering about the shores, but wout very litule way off the water till evening, when they collocted orer the lake, and clisappeared within coseration. With anxious expectation they were lookcd for next morning, and all day through, but no apperance of them, nor for several days folloning; and therefore there can be no doubt of their clescending into their lodgings at the bottom; haring from that day's experiment, felt or juteged the air not sufficiently encouraging for them to live in. Nor were they seen till the lith of May, when they were again observed in the process of emerging from the lake, and continued playing their gambuls, and futtering about the shores of it, until crening, when they disappeared as formerly, and were seen no more till the evening of the 21st of May, when the maner of their disappearing was exactly the same as before mentioned. The last experiment succecded; they fult, it shouk seem, the temperature of the ar coconaging, and in a fow days began to prepare their summer dwailings."

It is an unpleasant task to express our doubts, respecting the accuracy aud tuth of these scemingly well : tticsted statements; our readers, however, can give such destee of eredit to them as they think they may unot the whole descre. For our part, we can hold
them in no other light than we do the certificates obtained and annexed to the adverising bills of quacks and mountebanks, enumeratng the rarious cases of persons restored to healh, by thet never-farling medicines. We at the same time admit, that natural history ough not to be studied trom conjectures and opimons, wut from a history and collection of well known lacts. Buthere, where tue lences of probabinity, nay ol the laws of nature, are broken clown, to grve way lur a wild hypothesis, and groundiess system, we must pause, and have at last recourse to unbelict. But we suah now proceed to offer our reasons, for doubting the correctness ol the preceding narratives. The specilic levity of a swallow must prevent it from being able to descend to the bottom of a rapid river. No bird could continue for six months under water, withou sutfocation or corruption. That celebrated anatomist and naturalist, the late John Hunter, tclls us, "That he had dissected many swallows, but found notbing in them different from other birds, as to the organs of respiration," and consequently draws this conclusion, " that they could not remain for any time under water, without being drowned." It is an incontestible fact, that swallows do not moult in this country, and if they hibernate under water, it is simply impossible that they can undergo that operation, or at least acguire new feathers there. We may therefore ask, where do they moult? The ingenious and inquisitive Reaumur says, that he was often promised, from several of his correspondents, ocular lemonstration of bundles of swallows to be found under the ice, or that might at any time be discovered torpid in old buildings, \&c. but that none of these gentlemen crer kept their words with him. We have also holy writ to confirm us in the belief of the migration of the swallow, "yea the stork in the heaven knoweth her appointed times, and the turtle, and the crane, and the swallow, observe the time of their coming." (Jeremiah chap. viii. v. 7.) From all these considerations, we infer, that the whole of the swallow genusare birds of passage, and that they do not remain torpid with us during the winter, either above or under water, or in any state whaterer. That some in holes and bores may be found dead, or others drowned, we shall not dispute; nor shall we pretend absolutely to determine, to what countries they go after leaving us. We are, however, rather inclined to imagine, with Willoughby and Bufon, that they winter in Africa; an opinion which is much strengthened by the following observations of Adlanson when at Senegal: "(February) The hut where I lodged was large and commodious, but as dark as a subterrancous cavern, even at noon day, because it had no other opening but a door pierced at each end. Here I must observe, that a great number of our Europican swallozes resorted hither every evening, and passed the night upon the rafters; for, as I have elsewhere mentioned, they do not build nests in this country, but only come to siend the ainter." Voyage to Senegal.

The writer of this article has also to mention another circumstance, which entirely convinced him that the whole of the swallow genus, previous to the setting in of winter, migrate from cold to warm countries.

On the 11th day of October 1791, when on board the ship Pigou from London, bound for Philadelphia, be-

[^39]tween the capes of May and Henlopen, lie obscrved immense hocks of swallows,* hying towards the south. Next day when he came within the Delaware, myriads also appeared, all stretching and sice ling thein conse in the same direction, which was down the river. Pemant, a naturalist whom we must always mention with vencration, although he sucurs at the ideat of the submersion of the swallow, yet yiclds, in some degree, to the upinion, that the latter hatehes, or broods remain in this country and become lurghe during winter; but he has brought forward no satislactory evidence to establish this point. The swift disappears about the middle of August, the chimmey and house swallows trom the loth to the 15 th of October, and the sand martin soon atien hem.

The bird, that in spring (April) immediately follows the chimney swallow and house martin, is the cuckon, (cuculus canorus,) the only species of the genus cuculus that we have in Britain. His monotonous and short call, although somewhat ummusical, gives always delight, as it is the never-failing indication of approaching smmmer. The cuckoo often calls when tlying, is lestless, and seldom sits, or continues its notes long on one tree. The prevailing opinion is, that it neither hatches nor rears its own young. But as we are, in general, unbelievers in most of the supposed anomalies of nature, we shall offer our doubts respecting the truth of this assertion. The opinion respecting this mmatural act of indifference of the cuckoo towards its own offspring, may be traced so far back as the days of Aristotle, who has written on the subject, and who was alterwards followed by Pliny These naturalists differ a little in their accounts; the first averring, that the cuckoo destroys all the eggs in the hedge sparrow's nest, and then duposits her own single one; while the last author says, that the hedge sparrow, notwithstanding the disparity of sizc, batches the additional cgg, with the whole of her own, which remain untouched. The general study of natural history, has enabled us to jurlge of the degree of creclit, that should be given to the many idle stories, which formerly disgraced her volumes; such as the ostrich laying her egges in the hot sands of Alrica, and the sum hatching them without any regard on the part of the parent. Of the fictful porcupine shooting his quills against those who assailed or annoyed him, and with many others of the same kind. But late travellers have convinced us of the falsity of these and such reports. We are also apt to think, that this popular story respecting the cuckoo, will soon, like these, pass away as a mere vulgar crror. We never yet, after much pains and search, could find a cuckoo's ugg, either in the nests of wood pigeons, hedge sparrows, larlis, wagtails, or ycllow hammers. To make all the se binels stand as the foster dams to the cuckor, is surcly a most glaring absurdity. Some of them are wet insectiverous, which all cuckoos are; and we can hardly imagine, that they would change their frod and l:abits of life, and become, contrary to nature, the affectionate guardians of such unaccountable orphans. Wood pigeons and yellow hammers feed upon grains and sceds; cuckoos upon caterjillars, meal worms, maggots, dragon flics, \&xc. Birds, too, that are not domisticutet, would hardly submit to lave their own eges thrown ont, and to have such a buge one placed in their stead, without forsaking their nest. Mi John Hunter, whom we have formerly

well fited and lormed Ior meubntion as my whe bat that are said tolateh them. Indect, we hive factuents made inguitices abont this popular belici, of the werlers not hatching her own eggs, now of rearint her ow: yomms, bnt we nevor were able to get aby will anhema cated accounts of such an momatural abondromet.e. parental carc. We therefore are rather inclined to $1, \ldots$ of npinion, that, upon a close insestigation, the cuetone will be lound to build its own nest, to lay mone erges that one, and to bring them into life limm its own incubation Many more [abulous storics are veh about this silly birct. of its being discovered in stacks of what, with its feat. thers pulled off, and of its lying hid in hollone trees, $\mathbf{i x c}$. but all such tales are roid of thath, for the cuckors undoubtedly migrates carly in the sason, in upder to par the winter in some more temperate climate than that os Britain.

The rail, corn crake, or daker hen, (rullus crex.) ar. rives in Scotland about the middle of May, and his note is heard, whenever the meadow, sown grass, or com fields, are so long as to cover or conceal him when rumning. Its call is pleasant, from the circumstance of its ushering in our suumer. We name them crukes. from the sound which they emit resembling crake, crake, crake. They run along the ground with sur prising swiftness, and their cry may be hard in eroly corner of an inclosure, of 20 or 80 acres, in a very few minutes. Although they are unquestionably birds of passage, they are seldom seen either going from, or returning to this country. There are great numbers of them in Scotland, Ireland, Anglesea, and some other parts of Wales; but they are rather scarce throughous. England, except in the northern comties. They generally lay from cight to twelve eggs, and the young crakes run as soon as they burst the shell; but the mower's scythe is frequently fatal to them, by sweeping away the nest before this period arrives. The partidge lowler falls in with them among the turnips and the late standing corns, in which they take shelter when the other fields become bare. They fiequently foil the pointers, by making sudden stops and squats, by which means they often owershoot them; but a known dog is commonly aware ol this trick; however, they have always much difficulty in springing them, and are obiiged sometimes to rim bard to force them on the wing ; they fly slowly, and are easily brought down, even by an inexpert fowler. They lave us whenever the fields are clear of the growing corns.

It has been said, that wherever rails are plentiful. there also quails abound, (etrao colturnix). This is an assertion which we know to be ill founded, as the quail is a scarce bird with us, althourh crakes are numerous. Indecd, they seem to delight more in haunting warm than cold climates, for in Italy, and other paris of the south, a hundred may be fuund for one that we have in our nortla in kingdonis. We lave seen a few bevies in the county of Iladdington, and two or three single birds in Fife, but in no other places of Scotland. Daniel, in his Rural Sports. tells us, "that the quail seems to spread entively throughout the ohd atork, but does not inhabit the new." From what source he derives this information we camot say, but he is certainly much mistaken, as we bave shot many humdreds in America, and have seen thousands in a day brought both to the mar.
kets of Philadebphia and Now York. They are, it is the, on account of their great size in comparison with the Europcan quail,* (weighing about cight ounces,) called by some Dutchmon and old English inhabitants partridges, but they have all the distinguishing marks of the real colummx, and aiso the peculiar note of whit, whit, whit, which quails olten repeat when ruming, llying, or calling to their youmg. If pressed by dogs, they trequently perch upon tiees, which partridges seldom or never do. They ate the only species of the tetruo Senus that migrate, and this characterises them in America, as well as in every other pat of the world. As srouse and partridges are the principal birds of sport with our British fowlers, so are guails with those of America. In the state of New York, one person, with a dog and a grun, will efien kill six or seven bace belore noon. In America, they liequent the wheat and maize stubbles during the day, and retire generally to the woodlands to pass the night. Instead of the quail pipe oud net, the farmers there gencrally use traps, or gios; these they place in the tracks which those birds make in their way from the woods to the cornfiedels. It is upon the first appearance of dawn that they draverse this ground; and they are then taken in great mumbers, and are brought to market by the country people atong with the rest of their poultry. The time of the arral of the few which we have in Scotland has not been well ascertaned, but they depart early in Octuber.

The goat-sucker, (culormalgus Eurohers, ) called in several places of Englaud the goat-milker, fern and chum owl, appears in Scotiand about the lirst of Junc. It derives its name from the once received belicf of its sucking the teats of the groat. This opinion was, so far as we know, furst patronised by Aristatle, although peihaps held as a truth long before his time. But the idea is tow, by cerery rational naturalist, completely exploded. When twilight sets in, the goat-sucker is commonly discovered sitting upon the stump or bough of a lealless tree, or fluttering amidst the dust of some beaten road. It emits a singular vibrating sound, something (as has been observed) like the noise of a large woollen spinning wheel; and when pursuing or addressing its mate, gives a shrill quick ery, which is supposed to be the language of love. Kalm and Linnxus seem to confound this bird with the caprimulgus minor Americame; of Catesby, both making them only varieties, and not a distinct species, which they undoubtedly are. Kalm says, "their shape, colour, size, and other qualities, make it difficult to distinguish them from each other." In shape, as being birds of the same genus, they cerzainly have some resemblance, and they are both migratory. Bat they differ in every other thing; the plumage of the American is by many shades darker, more spottec!, and also in respect of size somewhat larger, than the European goat-sucker. What particularly distinguishes the first, is its pecular call, whiph-foor-will, from which the Angio. Americans give it that name. They fly during the day, which nonc of our species ever do. About the beginning ol Septembe: the Ecropean goat-sucker disuppears in Scotland.

The foregoing are our principal migiatory summer iand birds. We now come to the most noted, and we Selicre the only summer water fowl, excepting peraps the pufin, which we can with absolute certain-
ty determine to be migratory. The gannet, solan, fis soland goose, (/aclicunus Bassanus). We apprehone! they breed in no other part of the world but Scolland ${ }_{3}$ and there only in the rocky and steep isles of the Bass, Ailsa, and St Kilda. Penmant says, on the authority of Dr Pocock, bishop of Meath, that a few hatch on the Skelig isles, off the coast of Kerry, in Ireland. This we rather doubt, allhough we shall neither offer to affirm nor contradict it. Smith in his history of Kerry, secns to leave us in the dark respecting this mater. Gesner, Alarovandus, and Jonston, call it anser Bassanus size Scoticus. The chops ol the solan groose are notchcal, or jugged like a saw. The plunage of the old birds is of a durty white, except the greater quill feathers ${ }_{5}$ which are black; but the whole body remains of a dark trown colutr, somewhat spotted, until the second year of their arge. They have a pouch under the chin, in which they can carry several sprats, pilchards, or herrings; with these they locd their young, who draw them out of this bag in a most artful manner. Their legs and tocs arc black, edged with a stripe of beautifu! green. 'Pheir wings are so reit long, that when they light on the ground they have much difficulty in rising asain. 'They lay or at least hatch, but one esg. They appear in the firth of Forth in the month of Murch, and depart in the cud el September: It has been said, how. cror, that since the herrings of late years have continued there in winter, many of the gannets bred upon the Bass neverleare it. When they quit our firth, they fly along the coast of England, remain some time in the chansel, especially about Cornwall, where they find immense shoals of pilchards; and, when these become scarce, they then betake themselves farther to the south, and have been observed in December fishing for sardines, (a specics of the genus clupea,) off the Rerlingas, and the rock ol Lisbon. We have seen several of the old birds (these are such as have changed their colour to white) during winter, in Amcrica. Indecd, we have eaten them there, and at that time had no doubts of their being emigrants from Scotland. The young gannets, while scarcely fledged, are brought from the Bass to the Edinburgh marlset. They for a very long tract of years used to be sold at 1 s . 8d. but the price is now somewhat advanced, generally about 2 s .each. In these isles they have a very dangerous method of taking gannets. Before they are able to fly, a person is let down from the top of the perpendicular rocks, hanging upon a long rope, which is ticd about his waist, and, while thus suspended in the midway air, lye is lovered, or drawn higher, from cleft to cleft, according to the management of those who hold it from above, and upon whom his sole dependence of prescrvation is placed. On the rough surge beneath a boat attends, into which, after killing them, he drops the birds from the nests above; he sometimes, however, fixes them to a string, or puts them into a bag, which he has slung over his shoulders for that purpose.

Of our migratory land birds that come to pass the winter with us, the first is the red wing, swine pipe, wind or wood thrush, (turdus iliacus). Its whole appearance is similar to that of our common song thrish, but only smaller, and reddish under the wings. In its own country, Sweden, where it breeds, it sings most delightfully, from the top of its favorite tree the maple. It is almost mute while with us, and is a solitary birel,

[^40]Eecping at the botom of hedges, or in bushes, exeepting upon its arrival and departure, when they congregate. They are commonly scen a few days before the fieldfare, or juniper thrush, (turdus filarin,) who continue in large flocks during their residence here; they liequently perch upon trees in the day time, but always roost upon the ground during the night. These two last-mentioned birds are also migratory in Italy, and other parts of the south of Europe; they were the turdi of the Romans, which they fcd with so much care and attention, in their aviaries. When they became fat, they were highly estecmed by the epicures of these days.

The woodcock (scolopax rusticole) appears generally with the Michaelmas moon, which lavours its flight across the German or northern sea. When they land on our coast, they secm stupid and worn out with fatigue. This is somewhat surprising, as their passage is so much shorter than that of those birds from the southern climes, who are always fresh and vigorous when they first make their appearance in this country. Mr Pemant says, that woodeocks take the advantage of a mist, or of a thick night, in accomplishing their passage. We, on the contrary, have constantly observed more numerous arrirals when there were clear moonlight nights, than in dark and foggy weather. Ve also think, that their flight depends more on that lummary than on the wind ; that is to say, if it does not blow very hard while the moon shines. Their departure Irom the northern parts of Europe, Norway, Sweden, \&c. commences about the first week of October, and detached birds, as they seldom congregate, continue to migrate until the end of November. When they first arrive here they drop upon heaths, and among furze and other bushes, and, after having settled and rested for two or three days, betake themselves to coppicc or wet woods; there and about the adjacent springs, they continue for the winter, undess often flushed, and driven off by men and dogs. Woodeock shooting is a favorite sport with our fowlers. The vast numbers that are sent, during the winter season by stage coaches, from the provincial towns of England to the all-devouring capital are truly astonishing. The American woodcock is in all respects the same as the European, only of less size. They return from Britain to their native haunts in February and the begiming of March.

The snow bunting, better known in Scotland by the name of snow flake, or flight. (enberiza nizalis). It is late in the season before thesc binds shew themselves here; they are commonly the heralds of hard and snowy weather, and sometimes, if fatigued, fall on wessels while on their passage across the Pentland Firth. We apprehend they do not quit Lapland, Norway, or the northcrn parts of America, until, by the heavy storms of these rigid climates, they are foreed to scek a comparatively milder temperature. It is said, that a few breed in the mountains of Scotland, but we never saw, nol indeed heard of, any person who discovered during summer a nest or even a straggling bird of that species. They are not often observed in England, as their excurions to the south generally terminate in the Cheviot hills. They assemble in great flocks, are sudden in their arrival, and equally so in their departure.

The Bohemian or waxen chatterer, or the sills tail, (ampolis garrulus) is a singularly beautiful bird. It is bigger than a sky lark, the length, from the tip of the tail, being nine, and the breadth, when the wings are extended twelve inches. The bill is of a deep black; on
its head there is a clest. The brenst is chesnut, the belly ash, the back bay, the rmmp of a dun colou". The ontward wing feathers black and spotted. Upon the tipe of the seven small quills are horny appendirges, of a fine vermithion, sonewhat resembling sealing was. They are gregarious, and visit us bent with a short stay, and that only in two or thece ycars, and not annually as al. ledged by Pemant and the late Dr Ramsay. Vie have at different times seen small flocks ol them about Coh lington, a village to the west of bedinburgh, where soveral hase been shot, and atterwards preserved. They come always in I'cbruary, remain a few days, and then return to their native comatry, Bohemia.

The hoopoe (u/uphe chopts). Not brecdinin in Scotland we shall set it down as a winter bited of passare. They come from ltaly and Germany, are desultory in their motions, and observe no stated times in their appearance; indeed few are to be met with in this comutry at any season. We have secn only two here, one which the late Mr Weir found near Edinburgh, and had aficrwards prescrecd in his museum, and another which was sent us from the east nook of Fife, by a gentieman who had shot it there. The hoopoe is near the size of the lapwing, but does not weigh one half so much. The head is adorncel with a fine crest, of two inches high, reaching from the bill to the nape of the neck; both the the plumare and the figure are truly elegant, and many take it to be onc of the most beautiful birds in Europe. Its appearance used formerly to be reckoned by the vulgar as a presage of some direful calamity. A few of the anas and mergus genera, who breed during summer in the retired lakes and swamps of Lapland, Norway and Finland, arrive bere early in the winter.

Before leaving this anticle, we have to regret, that such a desideratum as a thorough knowledge of the migration of birds should have been so little studied, and so long neglected. Indeed, until it is more sought for in the fields than in the closet, any farther insight into this divine impulse camot well be expected. What excellent opportunities have our elergymen, sportsmen, and travellers, to inform themselves and the world of the eurious particulars, which attend this wonderful subject! They might easily, by taking observations. which are so often within their reach, soon renove the vamons doubts and uncertainties that still hang upon this most interesting branch of our natural history. (A. D.
BlRD-Catcurse, denotes the art of taking birdso: wild fowl ; and is perfomed in various ways, according to the season of the year, or the species of bird intendcd to be eaught.

If the flame of sulphur be held under the trees, on which birds are observed to perch during the night, they soon become suffocated and fall down in a state of insensibility: In this manner pheasants are frequently caught.

If a portion of wheat, or any other grain, be steep. ed in a mixute of wine lees and hemlock juice, and then scattered in those places where birds are known to resort, they will speedily be inebriated by eating it, amb drop down upon the ground, or become unable to cocape
When the ground is covered with snow, choose a spot within 20 or 50 yards of a window, door, or any other shelter, by which you may be concealed from the birds; and clear away the snow from a space about sis: or seven feet square. In the middle of this space place a wooden table or board; fasten to its sides several pieecs of pipe stares, about six inches long 'nand one broad.

R 2
in such a manere that it may casily turn upon the wails; and under the lone cods, which are thet matiod, put four pieces of tile or slite, that they may not penctrate the ground, so ats that the table may Call down upon the slightest jey. Make a small noteh in the cond of the table, in ordea to prut into it the chal stall, which should be serea inches long and one broad, and lat the other cand rest upon a picece of slate or tile. Armange the whole in such a manner, that the board would be ready to fall tumaters the place where you stand. if it were not supported by the ched stall; and to the middle of this staffet one cat of a small cord be listuaded, white the nther emb is comeycel to your station. Tru make the board fall more readily, a litte carth, or any oflece maicrial least likely to frighten the birds, may be laid upon it: the whole is then to be corered with straw, and some grain scatered underneath and round abont the board. When the birds perecive the gromed free from show and covered with struw, hacy will readily fly to pick up the com round the boad, and will gradually proceed to that which lies meder it; the cord is then to be pulled, and the stick bemerg thus drawn out, the board will foll down and secure the birds underncath.

The smaller binds of birds are lereguenty taken with bivelime, which is one of the most cligible modes in frost oi sim w, when all sorts of small birds assemble in floclis, and which may be used in various ways. Put the hird-ince into an carthen dish, with the addition ol one ounce of fresthard to c very quarter of a pound, and mok the whale genty over the firc. Take a guantity of wheat cars, with a foot of the straw attached to cach, and hasing warmed the lime that it may spread the chinner, lime about sis inches of the straw from the bothom of the cars. Scatter a little chaff and threshed cars orer a compass of 20 yards; stick the haned straws into the sround with the ears inclining downwards, or even touching the surface; traverse the adjoming places, in order to distub the birds, and make thom fly towards the snare; and by pecking at the cars of corn, they will become so entangled with the limed straws as to be easily taken with the hand. The lime may also be applicel to cords, rods, and twigs, especially when it is intended to entangle the larger birds, such as snipes and field-fares; and for this purpose the following mode may loe adopted. Take the main branch of any bushy tree withlong straight and smooh twigs, such as the willow or birch; clear the twigs from cercy noteh and prickle; line the branches to within four fingers of the bottom, beaving the main bough. from which the others rise, unwuchod with the composition; and then place the bush where the bieds resont. For small binds, two or three hunded single twigs, atout the thicleness of a rush, and thee bucties in lengit, may to stuck in sheates of flax and com. In lat and dry weather the twigs may be placed around the rivulcts, ditches, and pools, to which the birds come For drim; coverimg the waters at the same tine with bushwood, so that they can have no acress to guench their thirst, except at the spot where the twigs are fixed. For this purpose, the rods or twigs hould be about a foot in length, limed to within two inches of the thickest end, which is stuck into the bank in such a manner, as that they may lie within two fingers breadth of the ground; and as the birts do not aisht at once upon the place where they are to drink, but gradually descend from the higher trees to the lower, thence to the bushes, and lastly to the bank, it is use--I fix a few branches about a fathom fyom the yater:
in a sloping direction, with a few lime twigs fastenced upon them, on which the birds will as frequenty be caught as on those which are praced nearer to the water. The best time lor this sport is from the to eleven in the forcnoon, from two to thice in the afternoon, and about an hour before sun-set, when the birds conne to the watering places in flocks betore they rectire to ruost. Spallanzani describes, in the 6th volume of his Travels, the following mode of taking swallows by means of birdlime, (at the time when they are buildng their nests,) with which he amused himsell in his younger years. He took a slip of birch wood about an inch in length, covered it with bird-lime, and fastened it across a light feathus. He then ascended the roof of the out-houses, around which the swallows were llying, blew the feather to a little distance whth his mouth, and as it was carried away by the wind, or lell slowly downwards, it was seiz. cd by the birds, and entangling their wings by the birdlime", made them fall suddenly to the ground. Various means are employed to collect the birds togetacr, and draw then towards the spot where the lime twigs are fixed. They may be athacted by imitating their notes with the mouth, or a bird call; by living bats or owls, which will be followed and gazed at by the other birds; and cien by having their skins well stuffed, or their figures carved and painted in wood; by a bird of the same kind with those which are to be caugit placed in a cage upon forked sticks, a few inches lrom the ground, at a Fathom's distance from the twigs; or by fastening some of the birds that have becn taken to a pack thread extended between two sticks, allowing them so much freedom that they can stand easily on the ground, and when the string is pulled can fly up to a small height, in order to attract hose which are hovering in the air.

Birds are taken also by various kinds of traps, which are frequently formed in a rery simple manner. of nooses made of hair, and which arc placed in different ways for different kinds ofbirds. The wheat-ears are so extremely timid, that they take shelter under a stonc, or creep into holes whenerer the sun is obscured by a clond; and, by discing a number of small holes in the ground, in each of which is placed a noose of hair, they are taken in the open downs in great numbers. Wood-cocks and snipes are caught in a similar manner, by placing the nooses along their paths, in marshy and moist grounds. Larks and other small birds may be taken in the same way, when the ground is covered with snow, by stretching along the surface 100 or 200 yards of packthrearl, pegging it down at the distance of every 20 yards, and fastening, at every six inches, a noose of double horse hair. Some white oats are scattered along the line among the nooses, in order to cntice the birds; and when thece or four are taken, they must be removed from the noose, lest the others should be debarred from approaching.

One of the most successful modes of bird-catching is by the net, which is chiefly cmployed during the night, and which requires several other accompaniments. Take, for instance, two light and straight poles, ten or twelve fect long; tic two corners of the net to the smaller ends of these poles, and fasten the other two corners as far as they can be stretched towards the thicker part, conncting the sides of the net along the poles with a little packinuead. Search for a bush or thicket to which the birds are likely to have retired; unfold the net, and pitch it exactly to the height of the bush, between the wind and the birds, as they always roost with their
breasts towards the wind. Let a persun, with a lantern or lighed torch, stand behind the midate of the net, while another beats the busios on the opposite side, drivins; them towards the lisit, when they will readily fly to the gtarter whore the toren is hedd, and fall into the net. This method succeeds best in woods, where holly bushes grow under the trees, and whon the weabore is cold and dark. In open countrics a trammel-met may be used, which is gencrally about hinty-six yards in length, and six in breadth, the lower end of which is plambed to make it lie close, whate the upper end is kepl suspented at the two comers, and is thus dragged along the groumd at about a yard in height. At cach end lights must be carricd, and persons stationed with long poles to raise up the birds as they procced, and to take them as they ascend under the nets. Along with the nets and lights, a bell is frequently employed in open countrics and stubble fields, from the middle of October to the end of March. At night, when the air is mild, take a low bell of a decp and hollow sound, and of such a size as to be conveniently carried in one hand; and provide a lantern or a seluare box, lined with tin, and open at one side, into Which two or three large lights are to be placed. Fix the box to the breast, carry the bell in the lelt hand, and with the right hold a hand-net, about two toet broad and three long; or the light may be held in the hand, with the arm extended lorward, white the ircll is tied to the girdle, and hangs down upon the knecs, by the motion of which it is made to sound. A companion may walk on each side, provided with a hand-net three or four feet square, but keeping a little behind, that he may not be within the reflection of the light. The sound of the bell makes the birds lie close, while the light also tends to overpower them; so that the net may casily be spread orer them, as they are seen lying on the ground. Birds are also taken with nets during the day, especially in those seasons of the year when they clange their situation; in the month of October, fur instance, when the wild birds begin to fly, and in March when the smaller kinds assemble for pairing. They are chicfly on the wing from day-break to noon, and always fly against the wind. The bird-catchers, therefore, lay their nets towards that point to which the wind blows. The nets employed in this way are generally twelve yards and a hall long, and two and a ball wide; and are spread on the ground parallel to each other in such a manner as to meet whenturned over. They are provided with lines fastoned in such a way, that, by a sudden pull, the birdcatcher is able to draw them orer the birds, that may have alighted in the space between those parallel sides. In ordes to entice the wild birds to alight among the nots, call-birds are employed, of which there must be one or two of each of the different kinds which are expected to be caught, such as linnets, goldinehes, greenfinches, woodlarks, red-polls, yellow hammers, titlarks, aberdavines, and bullinches. Besides the call-birds, there are others denominated fur-birds, which are placed upon a moveable perch within the net, called a flur, and which can be raised or depressed at pleasure; and these are secured to the fiur by means of a brace or bandage of slender silk string fastened round the body of the bird. The call-birds are disposed, at proper intervals, in cages, at a little distance from the nets; and as soon as they see or bear the approach of the widd birds, which they perceive long before it can be observed by the birdcatchers, they anome the inteligence, from cage to rage, with the greatest apporance of joy; and thes pro-
aced to invite them to alight, by it bura -...th of min

 The moment that this call is heased by the 6 wh , an they stop thein flight, and despembewatis tha mets, mot so stert is the asecmelancy and basematmon the 11 birds, that they ran induce the others io metam iepual edly to the nets, till every bird in tha look be rath, h1Nightimgates are taken with smal! tap-ncts, witmont La: aid of call-birds. These nets are not mata las en l'an a cabbagenct; are surrounded at the Lottom with an iron ring; and are bated with a meal-form fiom the baker's shop.-In fine sumy weather, sloy-latks are atlured within reach of the clap-nets, by heans of smati bits of looking-glass fixed in a piece of wrod in the midde of the nets, abd put into a quick whiming motion, by a string in the hand of the bird-catcher. (irouse and partuidge may be taken in the evening, by olscorving where they alight, and drawing a net over them; or, in the day-time, by employing, a stcady dog to point at them; and while then attention is fixed upon the animal, a large net. drawn by une person at cach end, may casily be passed over them.

In the first volume of Vaillant's Travels in affrice, is described the following ingenious method of procuring birds alive, and without injuring their plumage. He put into his fusce a larger or smaller quantity of powder, as circumstances required. Abore the powder he placed the end of a candle, ramming it well down; and thens filled the barrel with water. With the musket loaded, in this manner he fired at the birds which he wished to procture; and they were so stunned and wetted by the water, as to be brought to the ground, and easily picked up before they could injure their feathers by struggling, or recover themselves to lly away.

Jays, blackbirds, and magpies, but particularly tho former, may be taken in the following ludicrous manner: Take a tame jay into the woods where others of that species are known to resort, lay the bird upon the ground on his back, and, with two peoss, pin dow a his wings in such a manner, as to keep him last without hurtins, him. Retire to your station, and watch the issue. The cries ol the jay, while struggling lor liberty, will attract all of his own species in the neighbourhood; and, as they are fluttering and laping around him, he will not fail, in his deaperation, to scize with his kill and claws any one that may come within bis reacho and to hold it fist till you approach to seize the proty The jays will return repoatedly to the spot; and thens, with the same hird, many captures may be succesoively secuped.
In the Orkney lsles, eges and young birds are collected by the inhabitants, in a most daring and hazaot ous manner. 'They climb up rocky precipices, more than 50 fathoms above the sca, where the shelves or led res are scarcely broad cnough lor the birds to rest. or in form their nests; and, passing from one ledge to another, collect the esges and bires, and descond again wiat the greatest case and indiference. In most cases, howcrer, they make the attempt from above; and are let down by a rope frequently made of strav or hogs bristles, which are less apt than those made of hemp, to be cut by the sharpness of the rocks. A single assistant lets down his companion in this manner, and shifts the rope from place to place, acrovdine to the signals which he receives. His associste, in the meantime, "hovering in ned dir," springs from the lioce of the rocks by the aid of a stand.
to avoid the projecting clifts, and thas conveys himself along from place to place, riling the nests as he procecds.

A similar method is practised in the Feroe Islands, where the cliffs are in many places 200 fathoms high. The fowlers provide themselves with a rope about 100 fathoms in length, which is fastened round the waist of one of their number, who is then lowered down the preripice by six associates; and a piece ol board is lad on the margin ol the rock to prevent the rope from being cut by the friction. The adventurer is, at the same lime, lumished with a small line, by which he gives signals for his being raised, lowered, or moved from place to place; and with a strong thick cap to defend lis head from the stones, which are frequently displaced by the shiling of the rope. With inconceivable dexterity he pushes himself with his feet several fathoms lion the front of the precipice, surveys the haunts of the bircls, and daits into the openings where he has discovered their nests. When these recesses are deep, he disengages himself from the rope, which he fastens to a stone; collects the booty at his leisure, and suspends himself as before. He will sometimes even spring from the rock, and, with a fowling-nct fixed to the end of a staff, catch the old birds that are flying around their retreats. At other times the party $g o$ in a boat to the foot of the precipice; and one of the most daring, with a lope about his middle, and a long pole, with a hook at one end, in his hand, either climbs, or is pushcd by his companions, to the nearest footing place. By means of the rope he draws up the other adventurers in succession, each provided with his cord and fowling staff. In this manner they proceed upwards, till they reach the habitations of the birds; and the booty is flung down into the boat, which is rowed along to attend their operations. They frequently divide themselves into pairs, and procecd in different directions; and when they discover the nests of the birds below their station, one of them suffers himself to be let down by his companion, depending upon his single strength for safety. In these perilous pursuits the fowlers often spend seven or eight days at a time, and lodge during the night in the recesses of the rock.

In Mexico and China aquatic birds are taken by the natives in the following very simple but ingenious manner. Empty gourds are left continually floating on the lakes, to which the birds resort, that they may be accustomed to approach hhem without alarm. The birdcatcher enters the lake with his bndy under water, and his head covered with a gourd; guietly adrances to the ducks and geese that are swimming on the surface, and pulls them by the feet under the water, securing in this manner as many as he can carry away.

In some of the remoter parts of Piussia, great quantitics of gelenottes or srouse are taken by a large funnel, or inverted cone, which is made of long birch twigs stuck in the earth, very near to each other, and forming an opening at the top, about a yard in diameter. In this opening is placed a wheel made of two circles, infersecting each other, surrounded with straw or ears of corn, and turning on an axis fastened to the sides of the lunnel. Above the cone is a cross stick, which rests upon two long forks planted upright, and from which is stispended a bundle of ears of com. The birds, first of all, perch upon this transverse piece of wood; and then Gescend to the corn placed upon the whecl. As soon as
they alight upon one of the projecting parts of the crecles, the wheel turns, and they fall headlong to the bottom ol the trap.

In diflerent parts of Italy, the wild pigcons, on theit return from the northem and western countrics of Europe, are caught by means of nets, which are stretchcd across the hollows of the mountains, through which the birds direct their course. These nets are hung upon trecs or lofy poles planted for the purpose; and, by means of a pullcy, are made to drop in a heap upon the slightest impulse. A watchman is stationed, on a lofty circular turret, at a litule distance from the place where the snare is laid; and when he observes the doves approaching, he slings a stone, or shoots an arrow trimmed with hawk's feathers above them. Upon this, the whole flock, apprehending the object as it is falling down to be a bird of prey, descend with the utmost speed, to pass under the trees; dash in a body against the net, which instantly falls to the ground; and are thus entangled in such a manner, as to become an easy prey to the active hand of the fowler. Sec a variety of other modes of bird-catching detailed in Pennant's Birds of Great Britain. Encyclopedie Methodique. Arts et Metiers; tom. v. p. 573. Reaumur, Histoire des Insectes, tom. vi. Buffon, Histoive des Oiseaux, particularly the articles Allouette Stifisictte, Rouge-gorse, Motteux ou cul-blanc, Mesange, Becasse, Pluvier. (g)

BIRD-Lime, a glutinous matter of a very peculiar nature, is employed for catching birds, mice, and other vermin ; and prepared from different substances, in a great variety of ways. In former times, it was made chicfly from the berries of the misletoe of oak, which were first boiled in water, then pounded, and the water. poured off, in order to carry away the seeds and rhind. In England, it is generally made from the middle bark of holly, which is boiled in water, seven or eight hours, till it become soft and tender. After the water has been drained off, it is laid in masses in the earth, covered with stones, and left to ferment during a fortnight or threc wecks. When thus changed into a kind of mucilage, it is taken from the pit; pounded in mortars till reduced to a paste; washed and kneaded in river water till freed from all extrancous matters. It is left in carthen vessels, four or five days, to purify itself by femmentation; and is then put up for use or commerce. In every lingdom, however, and almost in every district, there is a different mode of preparing this substance; and some profess to make a secret of their peculiar process. The mode employed by M. Boullon Lagrange is, to take a sufficient guantity of the second bark of holly, to bruise it well, and boil it in water four or five hours; to pour off the water, to deposit the bark in pits in earthen pans, to moisten it from time to time with a little water; to let it remain till it become viscous, and to cleanse it by washing, when it has obtained a proper degree of fermentation.

Bird-lime may be procured from the young shoots of the common elder tree, and from the second bark of the riburnum, or wild vine; from the roots of hyacinth, narcissus, asphodel, and black bryony ; from slugs, snails, and the pods of certain caterpillars; but the best is that which is made from the prickly holly, and which is of a grecnish colour. That which comes from Italy is made from the misletoc; and that from Damascus is supposed to be procured from sebestins, as their kernels are freguently found amongst it. The bird-lime of commerce,
in general, is sedem in a pure state, and is fequently a mixture of vegetable and animal substances.

The common kind of bird-lime readily loses its tenarious quality, when long exposed to the air, and particularly when subjected to moisture; but it may be rendered eapable ol sustaining the action of water, by the following process: 'Take a pound of common bird-lime, and wash it thoroughly with spring water, till its hardness be destroyed. Then pound it completely, that its water may be contirely separated; and, when it is well dried, put it into an earthen pot, with as mueh goose or capon's grease as will make it run. Add two spoontuls of strong vinegar, one ol oil, and a small quantity of Venice turpentine; and let the whole boil for a lew minutes over a moderate fire, stirring it all the time. It is then ready for use; and is the only kind, that can be successfully used lor snipes and other birds, wheh frequent wet situations.

When bird-lime is about to be applied to use, it should be made hot; and the rods or twigs should be warmed a little before they be dipped in it. When straws and cords are to be limed, it should be very hot; and, after they are prepared, they should be kept in a leather bag till used. In order to prevent bird-lime from being eonsealed by cold, it should be mixed with a little oil of petroleum; and, indeed, belore the common kind can be used at all, it must be melted over the fire with a third part of nut oil, or any thin grease, if that has not been added in the preparation.

Bird-lime has grencrally been classed among the immediate productions ol vegetables; and Fourcroy was the first person who considered it as of a glutinous nature. It has been carelully analysed by M. Bouillon Lagrange, and has been found to resemble gluten in many partieulars; but differs from it essentially in the acetous acid which it contains; in being very slightly animalized; in the muellage and extractive matter which may be obtaincd from it; in the great quantity of resin which it yields by means of nitric aeid; and in its solubility in ether. See Anmales des Chimie, tom. Jri. Analyse de Glu, far M. Bouillon Lagrangt. Fontenelle Hist. Acad. Scien. 1720, p. 12. Collection Acad. tom. v. p. 170. Philosofhical lagazine, vol. xxiv. Dictionaire de l'Industrie, art. Glu. (q)*

* Dr Thomson, in considering the characters of birdlime, whieh are made prineipally from the experiments of Lagrange, as it owes its peculiar properties to the

BIRD-ISRASD, the name of an immense perk in the Southem Pacitic Occan, discovered in 1788 by the com mander of the Primee of Wales, who gave it this name from the vast focks ol bitels by which it was hequented. It was visited by Vancouver in Mareh 179\%. 'Towards the north-east and west, it opposes an inaceessible and rugged liont to the violence ol the waves, which beat upon it with tremendous effect. To the south the heighe ol the rock diminishes; and towards its western side there is a sandy beach, where it might not be dillicult to clfect a landing, under favourable eireumstances. A little verdure enlivened this part of the island; but in every other quarter it is destitute of soil and vegetation. It is called Mouton Mamoo, or the Isle of Birds, by the Sandwich islanders. It is only about the miles in circumference, and is situated about 117 miles liom Onehow, one of the Sandwich isles. "From its great distance from all other islands," says Vancouver, "and its proximity to their islands, it seems to clam some distant pretensions to be ranked in the group of the Sandwich Isles." E. Long. $198^{\circ} 8^{\prime}$, N. Lait. $23^{\circ} 6^{\prime}$. See Vancourer's Foyages, vol. \%. Look v. chap. F. p. 136140. (J)
presence of an analogous substance, gives the name of bird-lime to the prineipal itself. Natural bird-lime differs lrom that of the artificial; while the lormer exudes spontancously from plants, the latter is prepared frome different substances. Natural biddime is of a greeti colour, insoluble in water, but soluble in ether, as well as in essential oils. When exposed to the air, it continues glttinous, never becoming hard and brittle like the resins. Artificial bird-lime, prepared either from the berries of the misletoc, the midelle bark of the holly, or from other substances of a similar bature, has a greenish colour, and possesses a glucy, stringy, and tenaccous consistence. Besides some other characters, which will be mentioned under the article Cuemistry, it forms with a coneentrated solution of potash a whitish magma, which becomes brown by çaporation. Aecording to analysis, artificial bird-lime contains acetic aeid, mucilage, and several alkaline and earthy bodies, which are considered, however, as foreign substances. Birdlime, in a state of putrefaction, which was the case with some 1 had in my possession, emits a large quantity of the light earburetted hydrogen gas; the smell of which being not unlike that of the gas obtained by the distillation of wood and coal, or that of the intestinal gas.

Cutbusef

## BIRMAN EMPIRE.

This new empire is one of the most powerful states in Asia, and includes the aneient kingdoms of Ava, Pegu, and Arracan, with some other countries of inferior note. It is difficult to ascertain with precision the limits of this empire; but, aceording to the most aceurate accounts, it appears to extend from $92^{\circ}$ to $102^{\circ}$ east longitude, and between $9^{\circ}$ and $26^{\circ}$ morth latitude, and is about 1200 miles in length, and 700 in hreadth. On the north it is bounded. by Assam. Tibet, and China; on the west it is separated from the British dominions in India by a range of mountains, the small river Naf, and the bay of Bengal; the southern and eastern boundarios have not yet been ac. curately ascertained.

The kingdom of Ava, the original seat of the Birmars government, was formerly subject to the king of Pegu; but about the middle of the 16 th eentury, the firmansexcited a revolution in the later kingdom, and they maintained their supremacy over it matil about 1740 , when several of the provinees revolted, and kindled the flames of a civil war, which was prosecuted on both sides with sa. vage ferocity. Suceess was long doubtful; but at length the Peguers obtained several victories over the Birmans, and they pursued these advantages with so much vigour, that in 1752 they invested Ava, the capital. Disheartcned by repeated defeats, the Birmans, after a short siege, surrendered at discretion; and the sovereign, the
last of a long line of native pmocs, was made prome: with all his lamily, cexcept toos of his sums, who clfected theil escape to bam, wiate they mot with a friendy reception, and were hattered with asmarabes of security and succous: Haskis thas combated the conquest of Ava, the king of i'cersuleturacd th his own - ountry, learing his brother to sorem the capital of dise royal capliec, whon he carricd with him, atod afterwards cruelly murdered. At first, matters had the appearance ol trampullity and submission; tide principat mhabitants acknowhedged the authority of the confueror, and work an uath of allegriace to him. Amons the rest, Alompra, the chief of a small viltage, but a man who possessct a spirit of chacrprise and veldacso equal to the most ardugus undertakings, at throt chesembled his riews, hough at the same time, he harooured the hope of cmancipating his country, and meditated the best means of accomplinhing his purpose. Hating in the neighbourhood about 100 derated lollowers, on whose connage and fidelity he could sately rely, he sentured with this handful to attack the troups of the conqueror. and being afterwards further supported by his cuuntrymen, he in 1753 regaiucel possession of Ara, the capital. A bloody and cruel contest ensued; and though Alompra laboured under great disadvantages, and met with various disasters, yet victory usually crowned his exertions: He at length drove the eneny from the kiogdom of Ara, and in 1757 he wen invested Pegn, the capital of the conqueror. Alter some time, the city was taken and given up to indiscrimmate plunder: the ling himself was made prisoner, and after being kept in captivity for abollt 20 years, was cruclly put to death by onc of Alompra's successors. Having thus compuered the kingdom of Pegu, and amexed it to the Bimman monarchy, Alompra proceeded to bring under his subjection, the countrics to the eastward, including the fertile districts between Pegu and the three Pagodas: he also reduced Javoy under his dominion, and afterwards proceeded to chasten the Siamese for the support and cncouragement which they had afforded his enemies. Alter various achicvements, the victor adranced towards the capital ol the kingdom; but two davs after the commencement of the siege, he was taken ill of a disease which he forcsaw would prove mortal, and he therefore give orders for an immediate retreat; but before he reached the seat of his empire, he died, May 15, 1760 , in the 50 th year of his age, regretted by his people, who at once renerated him as their monarch and dcliverer. Alompra, whether vicwed in the light of a soldier or a politician, is undoubtedly entitled to higg respect. The wisdom of his counsels sccured what his victories acquired; he was not more cager lor conquest than atentive to the improvement of his temitories, and the prosperity of his subjects; he issucd a severe edict against gambling, and prohibited the use of spinituous liguors throughout his empire: he reformed the courts of justice, abridging the power of the magistrates, and probibiting them to decite at their private houscs on chiminal causes, or with regard to proncry, when the amonnt exceeded a certain sum: and every process of importance was to be decided in public, and every decrece registered. The reign of Alomprathough short, was vigorous; and if his life had been prolonged, he would probatily have proved the benclictor of his country in a still higher degree.

Aloupra, the founder of the Kirman compite, was
sticccoled in the throne by his cldust son Nam resee, who, atter suppucssing rarious insurrections, and pro. mothr the intemal improvenomo ol the colntry, wed in 17ht. Ile left behmed him an inlant son mamed Mominn; bu: Shemtuan, the uncle and natural guateian of the youns minor, deprived him of the crown, and took the reins oi governinent into his own land. On ascendiars the throne, the new monaren fectated wat against the Siancsc, and after various renorousers, they were completely delcated by his army in a semeral battie. The forces of Shombuan immeuiately procecoled to invest Siam, the capitin of the kingdom; but as the fort was of considerable stiengrth, the besiegers were content with maintainimg a pussive blockade, the favourite system of Birnan warfare. In a short time the king of Siam, in despais, scoretly whidrew trom the fort, in order to arod falling into the hads of the encmy; and chading the Birman outposts, sought defuge amous the hills, where he is said to hare perished, though by what means is unknown. The Simese, descrted by their soverugn, agreed to capitulate; the fortifications of the city ware destroyed, and a governor was appointed over it, who took an oath of allegiance to the Birman monarchy, and engaged to pay an annual tributc. However, though they were beaten, the spirit of the nation was not subdued. The conqueror had no sooner withdrawn his army, than one of the ling's relations returned at the head of a numerous troop of adherents, displaced the new govermment of Siam, and abolished the regulations of the Birman commarader. Shembuan dispatched a new army to suppress the insurrection, but in consequence of the treachery and rebclions of the Peguese soldiers who composed it, the operations against the Siamese were completely suspended, and the nation was saved from destruction.

In the mean time, however, the Birmans had suc. cessfully repelled the invasion of their territories by the Chinese government, who, with the view of subjograting them to its dominion, sent in 1767 an army of 50,000 into one of the northern proviaces. The troops of Shembuan advanced to mect them, and surrounded the Chinese on all sides, so that a retreat becanc impracticable, and to advance was desperate. In this situation the Birmans attacked the encmy with impotuosity, while, on the other hand, the defence made by the Chincse was equally resolute. After a conflict of three days, the latter, in an effort of despair, tried to force their way through one of the divisions of the Birman army. The attempt proved fatal. They sunk under the pressure of superior numbers, and the carnage that ensucd was dreadful. Not an individual of the Chinese army returned home to relate the melancholy tale, and only about 2500 were prescred from the sword, who were conducted in fetters to the Biman capital. Various em. ployments were assigned them, and they were encouraged to marry native women and settle in the country ; circumstances which confer valuable privileges even on slaves taken in war.

Such were some of the principal events of Shembuan's reign. At length, after various other military cxploits, in the course of which he suldected to a state of permanent rassalage several of the neighbouring provinces, he died in 1756 , and was succeeded in the goverament by his son Chengenza. The new prince, unlik. his predecessors, was the slave of his pleasures and the trrant of his people. During his reign, the
military operations of the Birmans appear to have been completely suspended, whilst the neighbouring nations, who had so recently experienced the powes of their arms, felt no inclination to become the aggressors. At last, in consequence of his numerous acts of savage cruelty, a formidable conspiracy was excited against lim, headed by one of his unclos: the conspirators surrounded his palace, and though he saved himsell by flight, yet after various adventures, he was slain in 1782 , and fell unlamented, as he had lived despised by his people.
Shembuan Menderagee, the head of the conspiracy, was the fourth son of Alompra, and had carefully concealed under an humble exterior, and an appareat love of retirement, ambition that aspired to the possession of the crown; and though Mornien, who was formerly deprived of the kingdom when a minor by his uncle Shembuan, and placed in retirement under the carc of the priests, was now raised to the throne, he enjoyed his dignity only eleven days. Menderagee, who was also his uncle, seized on the reins of government, and made Mornien prisoner. Deposition and imprisomment, however, did not satisfy the usurper; but without assigning any cause, or granting even the form of a trial, the unfortunate nephew was, by his uncle's orders, drowned in the river between two jars, conlomably to the Birman mode of exccuting members of the royal family. Desirous of extending his dominions, the new king in 1783 attacked the Rajah of Arracan, and in the short space of a few montis accomplished the conquest of that kingdom, which, with its dependencies, was formed into a province of the Birman empire. He next directed his arms against Siam, which, since the attack by Shembuar, had enjoyed some respite from hostility, and was beginning te recover its ancient virour. In his first attempt he was foiled, and being mortified with the disappointment, he resolved, as soon as possible, to retrieve the disgrace which his arms hat sustained. With this view, he marched in the spring of 1786 at the head of 30,000 men; but he had scarcely entered the territories of the eneny, when he was opposed by the king of Siam, and after a furions cngagement conspletely routed. In the following year the Siamese made an unsuccessful invasion of the Birman empire; and at last in 1793, they concluded a treaty of peace highly favourable to the Birman interests. Soon after this, some of the Birman troops nrade an incursion into the British territories, in search of some banditti who had taken refuge in our dominions. Though at first this circumstance had a threatening aspect, yet the robbers, as they were found guilty of the charges brought against them, were delivered up, and the whole affair was amicably settled. At the same time, this event furnished us with the opportunity of acquiring more accurate knowledge of a people whose situation, extent of territory, and commercial comnections with British India, rendered a liberal intercourse with them highly desirable. In order to promote this important object, the grovernor-gencral Sir Juhn Shore, now Lord Teignmouth, sent Captain Symes on an embassy to the Birman court, and it was on this occasion that we acquired the principal information that we possess of the present state of this empire.

The climate of the Birman empire appears to be very healthy and agreeable. The scasons are regular, and the extremes of heat and cold are seldom experienced for any considerable length of time. Immediately be-

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fore the conmencoment of the rains the beat indee ble comes very intense, but it is only of short duration. 'lowards the end ol' May, Colonel Symes found the thermometer at $98^{\circ}$ about noon.

The soil of the southern provinces of the Birman crn.pire is remarkabiy fertile, and produces as luxurirns. crops of rice as are to be found in the fincst parts of Bengal; but in some parts extersive plains are to bo seen, on which the vestiges of cultivation are evident, which have been desolated by the ravages of war during the contest between the bimans and the Peguese, so that the finest territorics in the world have in many places become the domain of the wild beasts of the forest. In the northern parts of the empire, the country is irregular and mountanous; but the plains and valleys, particularly near the rivers, are cxcecdingly fertile. They yield excollent wheat, and the various kiuds of small grain which grow in Hindostan, with most of the different species of esculent vegetables. Sugar canes, tobacco of a superior quality, colton, indigo, and the various tropical liuits, are matmal products of this country. The art of agricuture, how ever, is still in a state of imperfection; but this does not seem to arise so much from want ol skill in the people as from their present situation, which renders great exertion to procure subsistence by no means necessary The Birmans are in a state similar to that of a colony in a new territory: land is cheap and abundant, while labour is procured with difficulty ; and hence, they cultivate only the most lertile spots, and even then only in an indifferent manner, learing the greater part of the work to mature, which has becn very bountilul to this country. In some quarters, however, neat farms are to be seen; the lands are fenced and divided into inclo. sures to receive the cattle, of which there are great abundance; the fields are divided by thorn hedges; the low grounds are prepared tor rice, and the higher land are planted with leguminous shrubs, or left for pasture The cattle used in some parts of the country for draft and tillage are remarkably good ; they cmploy only two of them in the plough, which turns up the soil very superficialiy, In their large carts they put forr strong oxen, which are driven at the gatlop by a girl standing up in the vehicke, who manages the reins and whip with ease and dexterity. In consequence of many parts of the country remaining in a state of nature, the woods are large and numerous, afording an abundant supply of various kinds of timber. The monarch of the Birman forests, however, is the teak tree, which grows in great plenty in the southern parts of the empire, near the large rivers, and is considered as superior to the European oak. This species of wood is of peculiar im" portance to our settlements in India for ship-building, and is on this account one of the most valuable productions of the country.

The Lirman empire abounds in minerals. There are several mines of gold and silver in this country, and the former metal is likewise found in the beds of streams which descend from the mountains. Precious stones are also met with in various parts of this country, as rubies, sapphires, amethy ts, trarncts, chrysolites, jaspers, loadstone, and marble equal in quality to the firsest of Italy. The inferior minerals, as iron, lead, tin, antimony, arsenic, sulphur, are also found in great abundance. The Birmans have likewise natural wells of petroleum, similar to the roal tar for which Europe is indebted to the ingenuity of lord Dundonald. Captain

Cox mentions, that at onc pituce there are upwards of 500 pits or wells of this uscitul production. 'llae animals of this country correspond in gencral with those ol Hendostan, so that they will not reguire any paitacular description.
'Ihe nandactures of the Binman empire consist chicJ. ly ol cotton atuel silk goors, saltuctre, gunpowder, various kinds of pottery, marble statues of the adols they adore. At a certain village, coloncl Symes saw thirty or lorty harge yards crowded with statuaries at work on images of varnons sizes, but all of the same personage, namely (iadama, sitting cross legged on a pedestal. The guarrics, from which hey obtain the materials, are only a dew miles distant. 'The marble is brought to the village in blocks; and after being cut, the inagres are sold to the natives. The smallest exceeded the human stature, and the price was said to be 100 tackats, or about 12 or 13 pounds sterling; but some diminutive images were solow as two or threc tackals. 'The workmen were civil and commmmicative. Their tools were a chissel and a mallet, and they smooth the images with heestone and water. Many ol the idols were beautilully polished, which is said to be done by rubbing the marble with three different kinds of stone; the first rough, the second finct, and the third such as hones atre made of. The workmen afterwards use the palms of their hands, an operation which grives the inages a iransparent clearness far surpassing the brightest polish that European marble everexhibits. Ol late years, the Birmans have made rapid progress in the ant of slip. building. Fommerly they used only small vessels like boats; but, in consequence of their communication with liuropeans, they are now latnching vessels of considerable magnitude. When the British embassy was at Raugoon, the principal port ol the Birmans, colonel Symes saw several ships on the stocks from 600 to 1000 tons burden: three or four of the vessels belonged to English adventurers. Ships may be constructed in this country at one third less than in the Ganges, and for neally one half of what they would cost at Bombay. The Birman shipwrights appear to funish their work well; they arc of an athletic form, and possess in an cminent degree that vigour which distingruishes Europeans, and gives them a vast superiority over the cnervated natives of Hindostan. It is said, however, that the ships of Pegu are not so firmly made as those constructed in our ports. The art of vitrification has long been known in the East, but the inhabitants are unable to make so hard and mansparent a substance as that which is brought from Europe. On the subject of this manufacture, colonel Symes mentions the lollowing curious and interesting fact: "The Birman monarch," ray's he, "who is a great admirer of this manufacture, was paticularly desirous to introrluce it into his own dominions; and supposing that every Englishman must be versed in the knowledge of making whatever comes from his own country, he sent a message, ,o request that I would furnish his artificers with such instructions as might enable them to fabricate glass of a quality equal to what was made in England. Unluckily none ol us happened to be skilled in the mystery of a glass-house; all, therefore, that we could do, was to explain the principles of the art, which Dr Buchanan obligingly undertook; and, in order to facilitate them in the acquirement, and sruide them in the practice, I lent them the Encyclopedia Britannica, and pointed out the article where the process is fully explained. Baba Sheen, the
second in authority it the port of Raugoon, and tie Armentan interpreter, transhated it nato the bumare tongue."

The comnerce of the Birman cmpire is very consi. derable. An extensive trade is calleded on between me capital and 'lanan in Chma. 'lhe principal export arom the Brman territory is cotton, of whicla it is satd mere are two kinds, one of a brown colour, of whichnathecens are made, the othen white Jike the colton of India. linis commoduty is transported up be Irrawaddy in larye bouts as far as a place cabed barnoo, where it is bartered with the Chinese merchants, who convey it partly by land and partly by water into Clama. Anber, ivory, precious stones, beter wut, and the edible nuts broushit hom the eastern arehpelago, are also articles of commerce. In retum the Brmans procure raw and wrought silks, gold leaf, preserves, paper, and some hardware utensids. 'Ihere 15 also a consaderabte intand commence carried on between the different pares of the interior, particularly in the necessaries of like. Several thousancl boats are employed in transpormeng rice and salt liom the southern provincos, to suppy the capital and the northern districts. On the coast the Birmans possess several excentent ports, partacularly Negrais, Nergui, and Rat. goon. 'Inc imports iuto the latier place from the British settlements in 1794-5, colonel Symes was informed, amounted to about 135,0006 . Sterling. 'They consisted chielly of coarse piece groods, glass, hardware, and broad cloth: the returns were made almost wnolly in timber. In order to encourage our trade with this country, the king, upon our embassy in 1795 , granted several valuable privileges to our merchanis. The Birmans are so sensible of the advantages ol commerce, and so desirous of exiendus it, that of late years they have tolerated all descriptions of people, Pagans, Jews, Mahometans, Christians, the disciples of Confucius, and the worshippers of fire, and invited strangers of every nation to resort to their ports; and being free from the prejudices of cast which shackle their Indian neighbours, they permit foreigners to intermarry and settle among them. The children of strangers of every description born of a Birman woman bccome subjects of the state, and are entitled to the same privileges as if they had sprung from a line of Birman ancestry. In their commercial transactions, the Birmans, like the Chinese, make no use of coin. Silver in bullion and lead are the current monies of this country ; weight and purity are of course the standard value, and in ascertaining these the natircs arc exceedingly scrupulous and expert. Money scales and weights are all fabricated at the capital, when they are stamped and circulated throughout the empire, while the use of any other is prohibited. The bankers are also workers in silver, and assayers of metal. This is a very numerous class of people, and indispensably necessary, as no stranger can undertake either to pay or recejve money, without having it first cxamined by one of them. Luery merchant has a banker of this description, with whom he lodges all his cash, and who receives a commission ol one fer cent. upon it, in consideration of which he is responsible for the quality of what passes through his hands; and there has been no instance, in which a breach of trust was committed by one of these bankers.

In this place we shall introduce some description of the principal citics of the Birman cmpire, as it willillustrate the state of society and of the arts in this country. The seat of government has been often successively
changed under different sovercigus. At present the capital is Ummorapoora, a city which was lomaded by Menderagee, soon after he asecnded the throne, and which has specedily become one of the most llourishing places in the East. It is stuated on a peninsula, between a lake on the south-cast and a large river with numerous isles on the north-west, and with its spires, turrets, and lolty ohelisk, Ex. noting the royal presence, seems to rise like Venus out of the waters. The lake is called Tounzemahn, lrom a village on the opposite side, which is ornamented with tall groves of hango, palmyra, and cocoa trecs. The number and singularity of the boats which are moored in the lake, and the surrounding amphitheatre of lofy hills, conspire to render the scenc grand and interesting. The lort is an exact square, with public gramarics and store-rooms, and there is a gilded temple at each corner nearly 100 feet in height, but far inferior to other-in the vicinity of the capital. In the centre of the fort stands the royai palace, with a wide court in front, beyond which is the hall ol council, supported by about cighty pillars, disposed in eleven rows. The buiddiogs of this city are chichly of wood.

Ava, the former capital, is about lour miles from Ummerapoora; but since the removal of the seat of gofernmunt to that city, has fallen into a state ol decay. "The walls," says colonel Symes, "are now mouldering into ruin, ivy clings to the sides, and bushes suffered to grow at the bottom, undermine the foundation, and have already cansed large chasms in the dilferent faces ol the fort. The materials of the houses, consisting chiefly of woorl, had, on the first order for removing, becn transported to the new city of Ummerapoora: but the ground, unless when it is cover d with bushes or rank grass, still rétains traces of former buildings and streets. The lines of the royal pulace, of the grand council hall, the apartments of the women, and the spot on which the peasath or imperial spire had stood, were pointed out to us by our guide. Clumps of bamboos, a lew plantain trecs, and tall thorns. occupy the greater part of the area of the lately flourishing eapital. We observed two dwelling houses of mortar and brick, the roofs of which had fallen in. These, our guicles said, had belonged to foreigners. On entering one, we found it inhabited only by bats, which flew in our laces, whilst our sense of smelling was affected by their fith, and by the noisome mildew that lang upon the walls. Numerous temples, on which the Birmans never lay sacrilegious hands, were dilapidating by time. It is impossible to draw a more striking picture of desolation and ruin."

Pegu was formerly capital of the kingdom of that name: but after the conquest of it by Alompra, who demolished the buildings, and razed the whole to the ground, it fell into decay. But after Menderagee ascended the throne, he endeavoured to conciliate the native Pegnese, by permitting them to rebuild their ancient city, within the site of which a new town has accordingly been reared. It is situated in $17^{\circ} 40^{\prime} \mathrm{N}$. Lat. and $96^{\circ} 11^{\prime} 15^{\prime \prime} \mathrm{E}$. Long. The number of inhabitants appcars to be about six or seven thousand.

Besides these cities, there are many others of considerable importance. Raugoon, one of the principal ports in the kingdom, was founded by Alompra, and is cstimated to contain about 30,000 imbabitants. Towards the mouth of the river Pegu stands Siriam, formerly onc of the chicf ports of that kingdom, and which carricd
on a considerable commere when in possesson of ther Bortuguese. Dartatan was another sea-pon of cons:derable eminence, until the harbour was impeded by order of the Birmatu emperor. The grand niver lata"arldy, the course of which is about 1200 miles in length, is adomed with humerous towns and villages. Perbian or Bassian stands on its western branch. At a considerable distance to the north is Prome, celebrated as the scene of many long sideges and bloody battes, the population of which is said to exceed that of Raurroon. Chagaing, opposite to the capital, was once a city of imperial residence, and is still a principal marlect for cotton. Pagahm is celcbrated lor its numerous temples, but is now in a state of decay. Towards the north and west there are also Arracan, Quangtong, Barnoo, Munnipora, Monchaboo.

Ol the population of the IBirman empine we have no accurate information. Colonel Symes, however, says, that he was credibly indormed the number of cities, towns, and villages, amounted to 8000 , exclusive of Arracan. Now, if this be truc, and we suppose each of them, on an average, to contain 300 houses, and every house six persons, the population will amount to 14,400,000 persons. F'uw of the imhabitants, however, live in solitary houses; they mostly form themsclves into small socicties, and theirdwellings, thus collected, compose their vilages; and therefore, he conclades, that if we estimate the whole population, inchading Arracon, at $17,000,000$, it will not probatly cseced the truth.

In their features the Bimbans lucar a greater resemblance to the Cliancse than to the natives of Hindostan. The men are not tall, but they are active and athetic, and have a very youthful appearance, as, instead of using the razor, they pluck ont theip beards. They tattoo their thighs and arms with various fantastic shapes and figures, which they consider as a powertul charm against the weapons of their enemies. The women, cspectially in the northern part of the empire, are fairer than the Hindoo females; but they are not so delicately formed, and, in general, they are inclined to corpulency; their hair is black, coarse, and lones. At an early age, the girls are tanglit to turn their arms in such a manner as to make them appear distorted. When tho arm is extended, the inside of the joint is protruded. and the external part bends inwards. Neither the men nor the women are so cleanly in their persons as tho Ilindoos, among whom diunal ablution is a religrious and moral duty.

In gencral, the character of the Birmans furmsa strik ing contrast with that ol the matives of India, from whom they are separated only by a narrow range of mountains; and yct, notwithstanding the small extent of the barrier, the pliysical difference between them could scarcely have been greater if they had been situated at the opposite extremities of the globe. 'Ihe birnans are a lively, inquisitive, intelligent lace ; and, at the same time, active, irascible, and impatient. In some respects they display the ferocity of barbarians, and in others all the softness, humanity, and tenderness of polished society. They inflict the most savage vengeance on their encmics; as invaders, desolation marks their steps, for they spare neither age nor sex: Uut in their own country they assume a different charactes; then they manifest the spirit of bencyolence, and extend their aid to the sick, the infirm, and the aged. In this country beggars are never secn; for if any individual is unallo
(1) procure sustename by has own labour, it is provided Lor him by others. F'ilial piety is inculcated as a sacred luty, and its precepts are religionsly observed.

The private lotises of the Bimmans are constructed of very bimple and cheap materials. The ase of brick, (1) semice is probibited by govermment, so that they are cometrecerl of woul; but, in other respects, they are buil will sufficient attention to conveniency, and are :4ll rised from the ground, either on wooden posts, or bamboos, according to the size of the building. In conserpuence, however, of the houses being constructed of such combusible materials, the inhabitants are under continual apprehension of fire, against which they take cuesy precaution. The roofs are lightly covered; and, at crery door, there is a long Lamboo, with an iron hook at the cnd of it, to pull down the thateh. There is also another pole, with an iron grating at the extre. mity, to suppress the flames by pressure; and almost very house has earthen pots filled with water, standing ready upon the ronf; and a number of liremen patrole the streets during the night, to put out all fires and lights after a certain hour. The art ol masonry has not, in Hute ages, been much cultivated among the Birmans, as Gheir wouden structures have supersceled the solid buildings of brick and mortar; and it is a singular circumstance, that though well constructed arches of brick are still to be scen in many of the ancient temples, yet wative workmen are no longer able to turn them.

The court dress of the nobles is represented as very heroming. it cunsists of a long robe ol flowered satin, or of ichet, reaching to the ankles, with an open collar, and loose sleeves. Orer this there is a scarf, or flowing mantle, which hangs from their shoulders; and on their heads they wear high caps of relvet, either plain, or of silk cmbroidered with flowers of gold, accorting to the rank of the owner. Ear-rings are worn by the men, and some persons of condition use tubes of gold, about three inches long, and as thick as a large quill, which expands at one end like the mouth of a trumpet; others wear a heary mass of gold, beaten into a plate, and rolled up. This lump of metal forms a large orifice in the sobe of the car, and drags it down by its weight to the extent of two inches. Men of rank wear, in common dress, a tight coat, with long slecves, made of muslin, or of very finc nankeen, and a silk wrapper that encircles the waist. The working class are usually naked to the middle; but, in cold weather, they sometimes make use of a mantle or vest of European cloth. When women of quality go abroad, they wear a silk sash like a long shawl, which crosses the ir bosom, and is cast over the shoulder, so as to flow gracefully on each side. The lowest class of females of en wear only a single garment, in the form of a sheet, which, wrapped round the body, and tucked under the arm, crosses their breasts, which it scarcly conceals, and descends to their ankles, but in such a manner that the legs protrude from under it when they attempt to walk. Women in full dress stain the palms of their hands and their nails of a red colour, by means of a vegetable juice, and strew on their bosoms powder of sandal wood, or of a particular kind of bark, with which some of them rub their faces. Both men and women tinge the edges of their eyelids and their teeth of a black colour.

In their food, the Birmans, compared with the Hindoos, are gross and uncleanly. Although their religion prohibits the slaughter of animals in gencral, yet they
apply the interdiction only to those that are domesticatcd. All game is cagerly sought after, and is publicly sold in the market. Reptiles also, as lizards, guanas, snakes, constitute part of the food of the lower classes, and they are also extremely lond of vegetables. The higher ranks live with greater delicacy, although theis fare is nover sumptuous.

Vith regard to their various circumstances, particular attention is paid to the rank of the individuals. In their houses, no onc dare assume a mode of structure to which he is not legally entitlerl, under the penalty of a most severe punishment, which is never remitted. This subordination ol ranks among the Birmans is maintained, not only with regard to their houses and dress, but even in their domestic instruments; the shape of their betel box, which is carried by an attendant before one of noble birth wherever he goes, his ear-rings, his cup of ceremony, the accoutrements of his horse, and even the metal of which his spitting box and drinking cup are made.

Among the Birmans, marriages are not contracted until the parties attain the age of puberty. Whon a young man wishes to narry a girl, her mother, or nearest female relation, first makes the proposal in private; and, if it is well received, a party of his friends alterwards proceed to the house of the lady's parents, with whom they adjust the marriage portion. On the morr,ing of the bridal day, the bridegroom sends the maiden three lower garments, three sashes, and three pieces of white muslin, with such jewels, ear-rings, and bracelets, as his circumstances will afford. The parents of the bride prepare a feast, and formal writings are executed. The young couple eat out of the same dish, and the bridegroom presents the bride with some læpack, or pickled tea, which she accepts, and returns the compliment, which ends the ceremony. The law prohibits polygany, and recognises only one wife; but concubinage is admitted to an unlimited extent. The concubincs reside in the same house with the legitimate wile, and are obliged by law to perform the menial services of the family; and when she goos abroad, they attend her, bearing her water flaggon, betel box, fan, Sc. When the man dies, his concubines, if bound in servitude to him, become the property of the surviving widow, unless he has emancipated them by a specific act previous to his decease.

In the Birman empire, prostitution is admitted, and is often attended with circumstances of peculiar wretchedness. Many who follow this course of life are not at their own disposal, nor do they receive the earnings of their unhappy professions. According to the Birman laws, if a person contracts a debt which he is unable to pay, he becomes the property of his credjtor, who may claim the insolvent debtor as his slave, and oblige him to perform menial service until he liquidates the debt; nor does the unhappy man suffer in his own person only, for his immediate relations are often included in the bond, and are liable to be attached and sold to discharge the obligation. In consequence of this inhuman law, whole families are often plunged into misery and ruin. Innocent women are dragged from the comforts of domestic life, and, on account of the folly or misfortune of the master of the family, are sold to the superintendant of the Jackally, who, if they possess particular attraction, pays a valuable consideration for them, and reimburses himself by the wages of their prostitution. Indeed, the lower classes of the Birmans make no scruple
of selling their daughters, of even their wives, to foreigners, who come to pass a temporary residence among them : this, however, reflects no disgrace on any of the parties, and even the woman is not dishonourded by the connection. But when a man leaves the country, he is not at liberty to carry his temporary wife along with him; and even female children, born of a Biman mother, are not allowed to be taken away. Men may emigrate from the country; but the Birmans think, that the expatriation of women would impoverish the state, by diminishing the sources of population. On this point the law is extremely rigorous. Before a ship receives clearance, it is carcfully scarched by the officers of the customhouse; and even if their vigilance should be eluded, the woman would quickly be missed, and should the vessel ever return to a Birman port, the property would be confiscated, and the master subjected to fine and imprisonment.

The Birmans do not shut up their women in the walls of a haram, or surround them with guards, like most other nations of the East. Such low jealousy forms no part of the character of this extraordinary people. They do not conceal their wives or daughters from the eyes of men, but allow them to hare as free intercourse with the world as the rules of European socicty admit of. Infidclity, however, is not common among the Birman women. Indeed, they have in general too much employment to allow time for the corruption of their minds, for even women of the highest rank seldom sit in idleness at lome. The female servants, like those of the Grecian dames of antiquity, ply the various labours of the loom, whilst the mistress of the house superintends and directs their industry. Col. Symes mentions, that, on occasion of a formal visit to the mother of the present queen, they observed, in one of the galleries of his palace, three or four looms working by the damsels of his household. Indeed, weaving is chicfly a female occupation, and most females make all the coton and silk cloth that is necessary for domestic consumption. In some respects, however, women are treated as if they did not hold the same place in the scale of creation as the men. The evidence of a fomale is not reccived as of equal weight with that of a man, and they ate not allowed to ascend the steps of a court of justice, but are obliged to deliver their testimony on the outside of the roof.

Among the public amusements of the Birmans, are boxing marches, fireworks, processions, exhibitions of dancing, puppet shows. They are particularly fond of dramatic entertainments. At Pegu there is a theatre, in an open court, which is splendidly illuminated by lamps and torches when theatrical performances are exhibited. Indced, at all Iestivals they have alramatic entertainments, consisting of music, dancing, and action, with a clialogue in recitation. The higher ranks are likewisc particularly fond of chess. The board which they use in this game is exactly similar to ours, containing 64 squares, and the number of troops the same, sixteen on each side; but the names, the poner, and the disposal of them, differ essentially. On the last day of the year a curious custom prevails throughout the Birman cmpire. To wash away the impurities of the past, and commence the new year free from stain, women on this day are accustomed to throw water on every man they meet, and the men have the privilege of retaliating. This licence gives rise to a great deal of harmiess merriment, particularly among the young
women, who, armed with large sytinges and Ratggons, endeavour to wet every man that goes along the strects; and, in their turn, loceive the same compliment will perlect grod hmout. Dirty water, however, is never cmployed; nor is a man allowed to lay hold of a woman, but he may cast as much water over ber as he pleases, provided she has lacen the aggressor ; but if a woman warns a man that she does not mean to join in the diversion, it is considered as an awowal ol pregnancy, and she passes without molestation.

In the Birman empire, functals are solemnized with great parade, and varions external demonstrations of grief. The corpse is placed on a bice, and carticd or men's shoulders; the procession moves slowly along; the relations attend in mourning; and women, hired for the occasion, precede the body, and chaunt a dirge-like air. The Birmans burn their dead, unless the person is a pauper; in which case, he is either buried, or cast into the river, as the ceremony of burning is very cx . pensive. The bier is placed on a funcral pile six o: eight fecthigh, made of billets of dried wood laid acros: each other, with intervals to admit a due circulation of air, and to increase the fame. The priests walk round the pile, reciting prayers to Godama, until the fire reaches the body, when the whole is quickly reduced to ashes. The bones are afterwards collected and deposit. ed in a grave. Persons ol high rank, such as the chief ecclesiastic of a province, the prime minister, or a member of the royal family, are embalmed, and their remains are prescred for six wecks, or two months, after which they are committed to the funcral pile. During this period the body lies in state in some mo. nastery ; but at the capital it is placed in a sacred saloon, beautifully ornamented with gilding, and exclusively appropriated to this purpose. IIoney is said to be the principal ingredient which they cmploy to preserve the body from putrefaction.

Besicles the Birmans, Col. Symes mentions a simgular description of people called Carayners, who inhabit dilfercnt parts of the country, particularly the western provinces of Dalla and Bassicu, and of whom there are sereral socictics in the districts adjacent to Rangoon. They were represented to him by a Catholic missionary as a simple, innocent race, mild in their manners, excecdingly hospitable to strangers, speaking a language distinct from that of the Birmans, and catertaining rude notions of rigion. They are the most industrious subjects of the state, and raise a great part of the provisions uscd in the country. Agriculture, gardening, and the care of cathe, arc almost their only occupations. Then villages form a select community, from which they ex. clude all other people; and they never reside in cities, intermingle, or marry with strangers. They profess and strictly observe the principle of universal peace, not engaging in war, or taking part in contests for dominion; a system which necessarily places them in subjection to the ruling power of the day. Of late years, however, they have been much oppressed by the rreat Birman latinolders; in consequence of which, numbers of them nave withdrawn into the mountains of Arracan.

In literature the Birmans have made considerable progress; for though they have not explored the depths of science, or reached to superior excellence in the fine arts, yet, in general, they are certainly an intelligent people. The knowledge of letters is so widely diffused among them, that there are no mechanics, few of the peasantry, or even of the common watermen, who can *
not read and write the subgh toh; be. Few, however, are velsant is theiv Looks ol seicnec, which, containing many Sanserit terms, and being olten written in the Pali text, are abore the comprehemsion of the multitude. The Birman language contains thirty-thee simple sounds, to represent which, the alphabet consists of an cqual number ol distinct characters, exclusive of varions matks and contractions, which supply the place ol long and short vowels, diphtomgs, \&c. The Bumans write like Europeans, lrom the lelt to the right; anc!, though they lave no distaguishing place between their words, they mark the pauses ol a lull sentence, and the [ull stops. Their ktters are distinct, and their manuscripts are, in genesul, rery beautilul. The common books of the Birmans, like those of the Hindoos, are composed of the palmyra leal, on which the letters are engraved with a style; but they are much superior to those of the Western continent, in the neatness of the execution, and in the ornaments which decorate them. Books, in the Pali text, are sometimes composed of thin stripes of ban:boo, delicately plaited and varnished over in such a manner as to form a smooth and bard surface, on a leaf of any dimensions. This surface is afterwards gilded, and the sacred letters are traced upon it in black and shining japan: the margin is illuminated by wreaths and figures ol gold, or a red, green, or black ground. In every monastery there is a repository of books, which are usually kept in lacquered chests. When at the capital, Colonel Symes paid a risit to the royal library, of which he gives us the following interesting description. "It is," says he, "a large brick building, rased on a terrace, and covered by a roof of a very compound structure. It consists of one square room, with an enclosed virando, or gallery, surounding it. The room was locked, and, as we had not a special order for secing it, the person who liad the care of the library said, that he was not at liberty to open the doors, but assured us there was nothing in the inside different from what we might see in the virando, where a number of large chests, curionsly ornamented with gilding and japan, were ranged in regular order against the wall. 1 counted fifty; but there were many more, probably not less than a hundred. The books were regularly classed, and the contents of each chest were written in gold letters on the lid. The librarian opened two, and shewed me some rery beautiful writing, on thin leaves of ivory, the margins of which were ornamented with flowers of gold, neatly executed. I saw also some books written in the ancient Pali, the religious text. Erely thing seemed to be arranged with perfect regularity; and 1 was informed that there were books on divers subjects; more on dirinitiy than any wher: but listory, music, medicine, painting, and romance, had their separate treatises. The volumes were cisposed under distinct heads, regularly numbered; and if all the other chests were as well filled as those that were submitted to our inspection, it is not improbable, that his Birman majesty may possess a more jumerous library than any potentate fiom the banks of the Danube to the borders of China."
'lo this general account of the literature of the Birmans, we may add a lew particulars relative to some of the arts and sciences. They are said to possess many historical works, containing an acconnt of the lives and actions of the different familics of their princes; but they are very fabulous, and abound with omens and prodigies. 'Hey have also translations of the history of China and Siant, and of the kingloms of Kathec, Ko-shampyec, Pa-
yoo, Saymmay, and Iayuzayn. In medicine, the Birmans have several books. 'l'hey divide diseases into ninetysix gencra; and ol these several are suldivaded into many species. They are actuainted with the use of mercury in the cure of the venereal disease ; but the manner in which chey employ it is neither safe nor certain. They make a candle of cimmabar and some other materials, and, setting fire to it, the patient inhales the fumes with his nostrils; but he is scldon able to perseverc long in this course, as it always produces a want of appetite, and extreme languor, Ol the animal kingdom, munmy is a favourite medicine; but the greater part of the birman remedics are taken from the vegetable creation, especially those of an aromatic nature. They are well acquainted with the plants of the country; and lor a great number of them have appropriate names. On the whole, however, the practice ol their physicians is almost entirely cmpirical ; and, accordingly, they are not beld in high estimation among their countrymen. There is a curious custom, mentioned by Dr Buchanan, with regard to this class of men. If a young woman appears to be dangerously ill, the physician and her parents frequently enter into an agreement, by which he undertakes to cure lier. If the doctor is successful in this lie takes her as his property; but if she dies, he pays a certain sum for her to the parents: for in the Birman empire no parent gives away his daughter, either as a wife or concubine, without some valuable consideration. In surgery, the skill of the Birmans extends only to the dressing of wounds and setting of bones. Of late, indeed, they have introduced from Arracan the art of inoculation for the small-pox. 'The practice, however, does not appear to have become general, as a very great proportion of the people are marked by that disease. The Baptists, who have for some years laboured with so much success in propagating Christianity in Bengal, have lately sent a mission to the Birman empire; and, in 1808 , one of the missionaries, Mr Felis Carey, introduced the vaccine inoculation into the city of Raugoon, He performed the operation on a considerable number. of people, and, among others, the family of the governor, so that we fondly hope, this inestimable discovery will soon extend through the empire, and prevent the future ravages of the natural pos. On law the Birmans have many treatises, particularly the Institutes of Menu, and copious commentaries upon them. The code in common use is said to lave suffered several alterations and additions by the decrees of various princes. The king who sat on the throne when the British embassy was sent to this country, was a very intelligent prince, and had caused the Institates of Menu to be translated from the English of Sir WV. Jones. He must therefore have heard of what is pursued among the Europeans, at least in oriental literature; and we may hope that some more useful books may attract his notice, and promote the diffusion of knowiedge among his people. The Birmans are extremely fond of poetry and music. They have epic as well as religious poems, of high celebrity; and they are fond of reciting, in heroic nmmbers, the exploits of their kings and gencrals. It is said, that the prowess of the great Alompra, the deliverer of his country, is celebrated in verses not unworthy of his courage and his fortune. The members of the British embassy saw one of their dramatic representations at $\operatorname{Peg} 1$, and gave it considerable praise. The dialogue was spirited, without rant ; the action animated, without being extravagant ; and the dresses of the principal performers
were showy, yet becoming. Music is a science which is also held in considerable estmation thronghout the Birman empire, and is cultivated more generally than in India.

The manmer in which the Birmans divide time, is at once a proof of the progress and the delect of theit knowledge. The space in which the finger can be raised and depressed, is called churazi; ten ol them make one fiaan; and six puans one fizara, or about a minute. The day commences at noon, and is divieled into eight portions, of about three hours each. Their divisions of time are ascertained by a machine resembling the hourglass, and sometimes by a perforated pan placed in a tub of water. They are amounced by a stroke on an oblong drum, which is always placed nea: the dwelling of the chief magistrate of the town or village. It is commonly raised on a high bamboo stage, with a rool of mats to protect it from the weather. The edifice at the royal palace in the capital is of masonry, and is very lofty; so that the sound is said to be distinctly conveyed to the remotest parts of the city. The Birman year is divided into twelve months, which consist altermately of 29 and 30 days; so that an ordinary year consists only of 354 days. In order, therefore, to complete a solar revolution, they intercalate every third year a month of 30 days; and in that year they add other three days to certain of the months: but, as every fourth year will still occasion the difference of a day, as in our bissextile year, their style has been frequently altered by arbitrary authority. His present Birman majesty, however, is so desirous to ascertain and establish, by accurate tables, a permanent and invariable measurement of time, that he made application to the governor general of ludia to send to his capital a Bramin skilled in astronomy, to assist the deliberations of his council of professors, among whom his majesty always presides in person; and he is said to be no inconsiderable proficient in the science of astronomy. The manner in which the Birman month is subdived, is probably peculiar to this nation. Instead of reckoning the days progressively, from the commencement to the close of the month, they advance no farther than the full moon; from which they recede, by retrogressive enumeration, until the end of the month. The month is also subdivided into four weeks, of seven days each; and the eighth day of the increasing moon, the fifteenth or full moon, the eighth of the decreasing moon, and the last day of the moon, are set apart by the Birmans as sacred festivals. On these hebdominal holidays no public business is trausacted, and mercantile engagements are suspended; and the strict observers of them take no sustenance between the rising and the setting of the sun: but the latter instance of self denial is not very common, and is rarely practised, except in the metropolis, when the appearance of sanctity is sometimes assumed by the crafty as the means of attainiug promotion. The sovercign himself is a great favourer of the austerities of the Birman religion; and his chief minister has for many ycars, on the Birman sabbath, abstained from food, so long as the sun appeared above the horizon.

With regard to religion, the Birmans are worshippers of Buddhu; but the image which represents him is usually called Godama. The followers of this deity contend with the disciples of Brahma for the honour of antignity; and they are certainly much more numerous, as his wors!ip is prevalent not only in Ceylon, but over all the countries betweon Bengal and Chian. The Bir-
mans acknowledge, that they orgmaty recolved the ir religion from Ceylon, where it exists in the greatest prerity. Some time ago, a catholic bishop, residing at $\Lambda$ va, askedthe chicl Rahaan, called Zaradobeira, to sive hin some shore treatise, which would explain the docurines ol Godama. 'The priest, willing to satisly the bishop, wrote for his use a small treatise, the most importan? particulars ol which are contaned in the following abs. stract: "The gods who have appeared in the presemi world, and who have obtained the perlect state, liebuz, (deliverance from all the evils of hte,) are four ; Chauclasam, Gonagrom, Gaspa, and Godama. Of these the law of Godama ought at present to be followed.
" (). Vhere is the god Godama? A. Godama, at the age of thirty-live years, having attained divinity, preached his law for forty-live years, and brouglat salvation to all hiving beings. At eighty years of age, he attaincd Nieben; and this happencd 2362 years ago. Then Godama said, 'Alter I shall have departed from this carth, I will preserve my law and disciples for 5000 gears; and he commanded, that his images and relies should be worshipped, which has accordingly been ever siuce done.'
"Q. What is the doctrine and law which Godama delivered to be observed by all men? A. It consists chicfly in observing the five commandments, and in abstaining from the ton sins.
"Q. What are the five commandments? A. I. From the meanest insect, up to man, thou shalt kill no animal whatsuever. 2. Thou shalt not steal. 3. Thou shalt not violate the wife or concubine ol another. 4. Thou shalt tell nothing false. 5. Thou shalt drink neither wine, nor any thing that wili intoxicate: 'Thou shalt not eat opium, nor other inebriating drug. Whoever keeps these five commandments, during all successive transmigrations, shall either be born a nobleman or nost, and shall not be liable to porerty, nor to other misfortunes and calamitics.
" $Q$. What are the ten sins. A. 1. The killing of animals. 2. Thelt. 3. Adultery. 4. Falsehood. 5. Discord. 6. Harsh and indignant language. 7. Idle and superfluous talk. 8. The coveting of your neighbour's goods. 9. Envy, and the desire of your neighbour's death or misfortunc. 10. The following of the doctrine of false gods. He who abstains from these sins, is said to obtain Sila; and every one who observes Sila, in all successive transmigrations, will continually increase in virtue, till, at length, he will become worthy of beholding a God, and of hearing his great voice; and thus he will obtain Niebau, and be exempted from the four known miseries, namely, weight, old age, disease, and death. We must also believe that Godama taught, if we observe his laws, we shall sce the other gods, who are to arise after him.
"Q. Busides these already mentioned, are there any other good works which ought to be practised? . 1 . There are. One good work is called Dana, which consists in giving ahms, particularly to the Rahaans. A second is called Baranu, which consists in thoughtfully pronouncing these three words, Ineizza, Docha, and Anatta. By the word . Anciza, is understood, that he who pronounces it recollects, that, by his particular situation, he is liable to vicissitudes; by the word Docha is understood, that by the same situation he is liable to mis. fortunc; and by the word Anatta, that it is not in his power to exempt himsclf from being liable to changes and to misfortunc. Whoever dies without having observed the Sila, Dana, and $B_{a v o n a}$, will certainly pass
into one of the infernal states, and will become a $\mathcal{A}$ irca, at l'riette, or some animal.
"Rovolving these things in your mad, Oye English, Dutch, Armmians, and others, dore Godana the true grod; adore also his law and his priests: Be solicitous in giving alms, in the observance of sila, and in perforning Buvana. But a true and legitimate pricst of (iodama is not to be found, except in this empire, or in the 1 sland of Ceyton ; and you, O Bishop, have obtained a great lot, who have been thought worthy, although born in one of the small islands depending on Zabudiba, to come hither and to hear the truth ol the divine law. This hook, which I now give you, is more estimable than gold or silver, than diamonds and preciuns stomes ; and I exhort all Enghish, Dutch, Arminians, and others, Faithfally to transcribe its contents, and diligently to act according to the precepts therein contained."

All the priests of Godama are properly what in a Roman Catholic country would be called regulars. There are no secular priests in this country who ofliciate in the worship of the people. These Rahaans, as they are styled, live together in convents, which are by far the best habitations in the empire. They are dressed in a long cloak of a yellow colour; like the Carmelites, they go barefooted, and have their heads close shaven, on which they never wear any covering: they all proless celibacy, and to abstain from every sensual indulgence. If a Rahaan is detected in an act of incontinence, he is cxpelled from the society, and subjected to public dis. grace. The delinquent is seated on an ass, and his lace daubed with black paint, interspersed with spots of white. He is thus led through the strects, with a drum beating before him, and is afterwards turned out of the city. Dr Buchanan informs us, that, as far as he could judge, the priests are very decent in their lives, remarkably hospitable to strangers, the most intelligent men in the country, and very highly respected by the inhabitants. The road, on all occasions, is yielded up to them; they are almost always addressed by some honourable title, and in their convents they are allowed the use of painting and gidding, which are prohibited to all other subjects. In some cases, they arc even permitted to plas©cr the outside roofs of their habitations white, which is the royal colour, the most distinguishing of all royal insignia, and common only to Godama and the king. Howcrer, though they are so highly honoured, they retain the greatest simplicity in their manners. The Rahaans never dress their own victuals, considering it as an abuse of time to perform any of the common functions of life, which, so long as they occupy attention, must divert their minds from the abstract contemplation of the divine essence. They receive contributions of food from the laity, and prefer what is cold to hot. Each convent sends forth a certain number of its members, who walk at a quick pace through the streets, carrying a box in which the donations are deposited. During their walks they never cast their eyes around them, but keep them fixed on the ground; they do not stop to solicit, and seldom even look at the donors, who appear more desirous to bestow than they are to reccive. The Rahaans cat only once a-day, namely, at the hour of noon; and as a much larger quantity of provisions is commonly procured than is sufficient for the members of the colnvents, the surplus is disposed of to needy strangers, or the poor scholars, who daile attend them for instruction in letters, and in the duties of religion and morality. Ferm the numher of convents in the neighbourhood of Raugoon, the
number of priests must be very considerabic. Colonel Symes was informed they exceeded 1500 ; but this anast include throse in their noviciate. Formerly, it is said, there were also nunncries of virgm pricstesses, who. like the Rahaans, wore yellow gaments, cut off their hair, and devoted themsclves to chastity and religion; but these socicties were long ago abolished, as injurious to the poputation of the state.

The temples of Godama are generally of a pyramidal form, and are supposed to contain some relics of the gocl, as a tooth, a bone, a hair, or a garment. The pyramids are olten of an immense suze ; they are constructed ol solid brick-work, plastered over, and generally placed on a prodigious elevated terrace. The base of the pyramid is liequently surrounded by a double row of small oncs; and the summit of the whole is always crowned with umbrellas, made of a combination of iron bars, into a kind of fillagree work, and adomed with bells. Many of these pyramids are from three to five hundred lect high. In the larger temples, the umbrella, with at least the upper part of the pyramid, and often the whole, is entirely gitded over. Other temples, of nearly a similar structure, but hollow within, contain images ol Godama, to which the adoration of his disciples is directed; however, the greater number of the images are placed in a kind of chapeis which surround the large pyramids, containing the relics of Godama. In these firgures, the god is always represented as a young man, of a placid countenance, and generally in the dress of a Rahaan. His postures are various. The most common is that of sitting cross-legged upon a throne, with his left hand resting upon his leg, and holding a book, and with his right hand orer his knee. The images of Godama, are of various materials, as clay, copper, silver, and alabaster. Many of them are completely gilded and ornamented with paintings of flowers. The size also of these images varies exceedingly. Some arc not above six inches high, and others arci of a most colossal stature. Dr Buchanan mentions, that he saw an image at Ava, consisting of one solid block of pure alabaster, and in a sitting posture. He had no opportunity of measuring its dimensions; but its fingers appeared to be about the length and thickness of a large man's thigh and leg, from whence some idea may be formed of the immensity of the whole.

Besides attending to their private devotions, it is customary among the Birmans to present offerings at the temples. These are very various; boiled rice, fruits, especially the cocoa nut, flowers natural and artificial, and a variety of curious figures, made of paper, gold leaf, and the cuttings of the cocoa nut kernel, are the most common. It is also very customary for the rich to offer elegant white umbrellas with golden ornaments, large slippers, canes, pillows, and all manner of utensils cilded, and of the finest materials. Instead of these costly offorings, the poor content themselves with presenting imitations of them in paper. These gifts are placed on altars, or on wooden benches, before the god or the temple; and the eatables become a prey to the dogs or the crows. People who have been in danger by water, present models of boats or ships, some of which are formed with considerable ncatncss. One of the most common ways for a person to express his devotion, is to gild a patch of a temple, in consequence of which many of them have a very motley appearance. The munificence of the king in this respect has been very cxtensive. Dr Buchanan was told, that he is annually at the
expense of nearly $86,805 \mathrm{lb}$. weight of silver for this purpose. In no case do the Birmans offer bloody sacrifices.

In the Birman empire, the most liberal tolcration of religion prevails. In the same strect may be heard the solemn voice of the Muczzin calling the Islamite to early prayers, and the bell of the Portuguese chapel tinkling a summons to the catholic Christian. Processions meet and pass each other without giving or receiving the smallest oftence. The Birmans never trouble themselves about the religious opinions of any scct, nor disturb their ritual ceremonies, provided they do not interfere with the peace of socicty, or meddle with their own deity Godama. Some few of the natives have embraced the catholic religion, but it cloes not appear that any persecution has beenexcited on this account. The catholics have three places of worship at Raugoon, but the congregations are not very large. In no capacity can any one reside in the Birman cmpire with less suspicion than as a teacher of religion. Persons sustaining this character, whether Christian, Mahomedan, or Pagan, have greater privileges by order of govermment than those in any other capacity.

In this country the form of government is despotic; but still the emperor is accustomed to consult a council of amcient nobles. There is no country of the East in which the royal establishment is arranged with such minute attention as in the Bimman court; it is splendid without being wastelul, and humerous without confusion. There are different officers by whom the affairs of govemment in its various departments are transacted. The Birman government has no hereditary dignities or employments; for on the death of the possessor, all honours and offices revert to the crown. The order of nobility has different degrees, which ate distinguished by the number of strings which compose the chain which is the badge of the order. No subject is cuer honoured with a higher degree than 12 , and the ling alone wears 24.

The Birman system of jurisprudence is replete with sound morality, and is distinguished above the Hindoo code by its perspicuity and grool sensc. It provides especially lor almost every lind of crime that can be committed, and adds an ample chapter of precedents and decisions to guide the incxperienced in cases of doubt and difficulty. The trial by ordeal, however, is disgraceful to this code; but it prevails in all countries where the lindoo religion is professed, and is as ancient as their records. An instance of the excreise of this mode of trial is mentioned by colonel Symes. Two women having litigated a small property in a court of justice, and the judges finding it difficult to decide the fuestion of right, it was agreed to reler the matter to the issue of an ordeal. The parties, attended by the offecers of the court, the Rahaans, and a multitude of people, repaised to a pond. After cortain prayers and ceremonies, the two women entered the pond accompanied by two or three men, one of whom placed them close to each other, and put a board on their heads, which he pressed down till they were both immersed at the same instant. After contibinge ont of sight for about . minute and a balf, one of them being nearly suffocated, raised her head, whilst the other contimed to sit on her hams at the bottom, but was immediately lifted up by the man; after which, an officer of the conrt pronounced judgment in her favour ; and of the equity of the decision, none present seemed to entertain the smallest doubt. This practice, however, and that of imprecation,

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are now losing ground, and lave of lace y cars been discountenanced by the jodicial courts both of India and of Ava. The criminal jurisprudence of the Birmans is lenicnt in particular cases, but rigorous in others. The lirst commission of theft does not incur the penalty ol death unless the amount stolen is above 800 tackals, or about 1001 sterling, or is attended with some circumstances of atrocity, as murder or mutitation. In the former case, the culprit has a round mark imprinted on cach cheek by gunpowder and puncturation, and on his breast the word theif, with the article stolen; for the second offence he is deprived of an arm; but the third inevitably produces capital punishment. Decapitation is the morde by which criminals sulicer, and in the performance of it the Birman executioner's are exceedingly skilful. In the administration of public allains, the Birman govermment does not allow of privacy or concealment. It is worthy of remark, that when the British ambassador had obtained from the emperor the establishment of certain regulations with regard to our commerce, and had retumed to the port of Raugoon, the viceroy of that district informed him that the order would be publicly read and resulated on the foilowing day, adding, that the records were also open to the public inspection, and that whosoever chose might at any time procure a copy, by paying a trifling fee to the officers of the court.
The punishments which thieves, and those who drink spirits, \&c. meet with in this country, are very frefuent and severc. Within a lew days, the Baplist missionarics saw the punishment of beheading, of cutting off the legs, of crucifyiug, and of pouring boiling lead down the throat. In lic Oriental Star, a Calcuttia newspraper for Jan. 23, 1808, there is the following account by an English genteman recently arrived from Raugoon. The viceroy of that city, whose son's head had been cut off at Ava for chewing opium, had, upon his arrival at the latter place, just belore he landed, drawn his swod on boad a boat, and thrown the scabbard into the river. His attendants remarkins this cxtraordinary act, asked him the cause of it. His reply was, "my sword shall never be sheathed till it has revenged the death of my son." A man for chowing opium wa; put to death by erucifixion, in which red hot nails were used. In this position his belly was ript up, and in that horrid situation be was left to expire. His cutrails lying at his feet, were immediately devoned by crows and rultures, scueral hours before the unh ppy man ceased to breathe, and of which he secmed to be sensible. Another unhappy wrech for setting drunk, had hot lead pourcd down his thront in smanll cquatities of abour half a glassful: the two first culused at strong smoke to issue from his mouth, of which he was apparently sen. sible, but the thided dos: put an instant poriod to his cxistence. Another cuiprit for a sinabre crime was sentenced to be roasted alive, and the exectition was to take place a liow days afect the writer's departure from Rugoon. Two others, one who had fun away from the Birman army, and one whose father had also deserted, but who had not been taken, had their lugs cut off above the linces, were also nailed up by their hands with red hot nails, and the hair of their heads bicd fast up to a pole, and in this situation they were $10 f t$ to luced to death. These miserable wretres remained alive for some lours, during which their piercing cries were distressing begond expression, so that not an inhabitant in the place had any rest the whole night. The wire

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and chitdren of the latter unhappy sufferers were to be blown up three days afier. It seems that the viceroy, who ordered hese dreadful punishments, had, during' a long administration, executed the duties of his office with the greatest mildness and benevolence, screening many offenders liom the rigour of the barbarous law of the country; but the execution of his son by the court of Ava had driven him to the highest pitch of desperation, and caused him to vow, that the bloody crimimal code of his country should be enforced to the utmost extremity.

The Birmans are a nation of soldicus; every man in the kingrom being liable to be called upon military seryice, and war is decmed the mose honsurable accupa:ion. The regular military cstablishment of the nation, howerer, as among our ancestors in leudial times, is bery inconsidurable, consisting only of the royal guards, and as many troops as are necessary to preserve the police of the capital. They are supposed to amount ia all to about 2000 infanty and 300 cavaly ; though it is said that the cavalry, scattered in small detachments thoush the districts adjoming to the capital, amount to 2040 . The infantry are armed with muskets and sabres, and are not uniformly clothed; the cavalry seddom use ally other weapon than a spear, about seven or eisht fect long. When an army is to be raised, government issues a mandate to all the viceroys of prominces, and governors of disuricts, requing a certain number of men to be at a generad rendezrous on an appointud day; the levy is proportioned to the population of the province or district, according to the number of the registered houses that it contains ; the provincial court determines the burden which each house is to bear ; and a certain number of houses furnish a recruit among them, or pay 300 tackals, which is about $40 \%$ or $45 \%$. The families of their conscripts are carcfully retaince in their districts as hostages for the grood conduct of their relation. In case of desertion or treachery, the innocent wife and parent of the guilty person are dragged to execution without pity; even cowardice subjects the family of the delinquent to capital punishment, a law which, however barbarous, is rigorously executed.

But the most respectable part of the Birman military force, is the establishment of war boats. These carry from 50 to 60 rowers, who use short oars that work on a spindle. The prow is solid, and is a flat surface, on which, when they go to war, a piece of ordnance is mounted; a six, a nine, or even a twelve pounder, and several are frequently fixed on the stem. Each rower is provided with a sword and lance, which are placed by his side while he plies the oars. Besides the boatmen, there are usually 50 soldiers on board, who are armed with muskets. Their attack is extremely impetwous; they advance with orreat rapility, and sing a war sons; at once to encourase their people, dant their adversa"ies, and reçulate the strokes of their ours. They sene:ally endcavour to srapple, and when that is effected, the action becomes very severe. The largest of these war hoats is from 8) to tou feet long, and they draw ondy about there feet of water.

The revenuc of the Bimmen empire arises from one-- cutiz of all the native produce, and of all foreign sooris impored into the country. Wovever, as grants to princes of the blood and provincial governors are made in provinces, cities, vilhages, and farms, the rent of which they collect on their own account, and as in consecpuence of theis, money is sclem disburset from the royal treasth-
ries, the Birman sovereign must possess immense riclucs. Sce Symes' fimbassy to doa, 3 vals. Asiath. Researches, vol. r.p. 1i1.143-156, 219-240; voi. vi. 127-136, 163-308. Baftist I'eriotical Accounts, vol. iii. 1. S42, 343. Pinkerton's Geografthy, vol. ii. (w, is.)

BIRMINGILAM, a market wwi in the hundred of Hemingtord, and in the county ol Warwick, is 116 mics from London by Oxford, and to9 by Coventry. It is about two mincs in length, pleasanty stluated on the side of a hill by the river Rea; and tac son, on which it is fomuded, consists chiclly of a dry reddish sand. It is remarkally lice from damp; and exen its collars are described as comtortable habitations. Its air is maturally excecdingly pure; and, notwithstanding its close popudation, cominual smoke, and nosious metallic efluria, it is acrounted by Dr Price one of the healthiest towns in England. From the register of buials, in an average of six years ending in 1801, while the scale of mortality in london wats as 1 to 31 , and in Manchester as 1 to 37. that of Birmingham was only as 1 to 59 . 1notances of longevity among its intabitants are strikingly numerous; and cvery mean is emp.oyed lor the preservation of headh, particularly bathims, for winch the most complete and extensive accommodation in the kingdom has been provided.

The antiquity of Birmingham is argued from the civenmstance of its being contiguous to two Roman roadn, the likenild and Shirley streets; and it is supposed to have existed as a town in the reign of king Allied. It appears, at least, upon record, that, in 1251, William de birmingham, lord of the manor, procured an additional charter from Edward Ill. reviving and granting several privileges. It was besieged by prince Rupert in 1643; and, being taken after a short resistance, was commanded to be burnt to the ground; but, by some favourable circumstance, the conflagration was confined to a few houses in Bull street. It suffered very severely from the plague in 1665 ; and after the churchyard was filled with the dead bodies, they were interred in an acre of land at Lady Wood green, which, from this circumstance, has reccived the name of Pest-ground, It had attained some degrec of eminence previous to the reign of Charles II.; but it is from this period, that its rapid increase must be dated. About the year 1700 it did not contain above 30 strects, but now they amount nearly to $2 \mathbf{5 0}$. Its amazing progress may be rendered more apparent by the following statements. In 1779, there were only three houses between the roads to Wolverhampton and Dudley; in 1780, they increased to 55; in 1781, to 14; and, in 1791, there was an addition of 833. In 1688, the sum disbursed for the relicf of the pror amounted to sosl., $17 \mathrm{~s} .9 \frac{1}{8} c$. ; but, in 1787 , it was 12,429l., 9s. $11 \frac{1}{4}$ cl.

The lower part of the town consists chiefly of old buildings, is filled with workshops and warehouses, and is inhabited principally by manufacturers. Alrost every artist has a separate house, so that the population is spread over a great extent of surface, and free from many of the evils which prevail in those great towns where the habitations are largor, and several families crowded into one noor. The upper part of the town has a very superior appearance, consisting of new and regular strects, and containing a number of clegant buildings. There are two parish churches; St Martin's, with a lolty spire, usually denominated the eld churech, and situated in the lower part of the town, built originally of stone about the year 1300 , cased with brick is

1690, and repaired, in 1786, al an expense of 4000l. and St Philip's, or the new church, which is a very handsome structure, founded in the year 1711, built in a light elegant style, and capable ol containing more than 2000 persons. It has a square tower adomed with a cupoli, a peal of ten bells, and a clock with musical chimes. 'There arc also four chapels in connection with the church of England; Si Bartholomew's, erected in 1749 ; St Mary's, in 1774; St Paul's, in 1779; and the House ol Dr Ash, a celebrated physician in Mumingham, which was converted into an elegant clapel by a private gentleman, at his own expense, in 1789. There is a number of dissenting places of worship: (wo presbyterian meeting-houses, and a third in contemplation; three of independents; three of baptists; several of the methodists; one of quakers; a Romish chapel, and a Jewish synagogue.

Birmingham is distinguished by a variety of chariable endowments. The free school, a very ancient institution, but the present building, a large and handsome edifice, with a neat tower in the contre, and a statue of Edward VI. in front, was erected in 1707 ; the blue coat school, establishod in 1724, which receives 150 boys, and 40 girls; the dissenters charity school, into which 40 boys and 20 gitls are admitted; the workhouse, lounded in 1733, which possesses a revenue of $17,000 \%$, raised from the inhabitants by an assessment of 6 d . in the pound, and which allords relief to 7000 persons; the general hospital, crected in 1766, supported by voluntary contributions and many large bequests, which possesses an income of about 10001 . per anmum, and which, upon an average, accommodates upwards of 70 patients weckly.

Among the public institutions of Birmingham may be mentioned the libraries, the first of which was founded in 1779, containing about 10,000 volumes, and supported by more than 500 subscribers; a museum in New street, the property of Mr J. Bisset, stored with a varicty of natural and artificial curiosities; the bathing accommodations at Lady Well, where are 7 marble baths, provided at all times with hot or cold water, and particufarly one appropriated for swimming, 36 yards by 18 , situated in the centre of a garden, furnished with 24 recesses for undressing, and the whole surrounded with a high wall; the new theatre, built at an expense of 14,000t., the front of which is of hewn stone, and to which a tavern and assembly room are annexed; Duddeston gardens, or Vauxhall, disposed upon a principle similar to those of London, for music and other entertaimments; and the barracks, which occupy fire acres of land, held by govermment at one penmy per yard, and which accommodate 162 men.

Birmingham was never incorporated, and possesses no chartered privileges ; but, in consequence of this circumstance, the industry of the place is not disturbed by election politics, and its magisurates, though without any borough influence, are not inferior in respectability to those of any city in the kingdom. They are chosen amually; and consist of a high bailiff, who inspects weights and measures; a low bailiff, who summons juries, and chooses the other officers; two constables, and one head borough; two high tasters, who examine the quaJity of the beer; two low tasters, who inspect the meat exposed to sate; and two leather sellers, whose offices are now me rely nominal. A court of requests, established by act of Parliament in 1752, and consisting of 72 commissions the there of whom make a quorum, meets every Friday moming; and the clerks, who attend to
give judicial assistance, are always practitioners of the common law.

But the most prominent feature in the tom of Bip. mingham, and the most deserving of particular notior in chery description of the place, is the amazing varicty, extent, and excellence of its hadware prodnctions. I may safely be pronomeced to be the principal mandactu. rimg town in the worded ; and stands unrivalied in the superior quality and cheaphess ol its commoditics. The principal manulactare carnied on by the people of Birmingham, in the carliest periuls of its history, was the tanning of leather, and it continued lior nearly 700 years to be a noted manket for that article; but, towards the end of the last contury, this branch of trade was socompletely abandoned, that in 179: there is said to have becn only one tanner in the place. Before the Revolention, its other manufactures were conlined to cuarse iron wares: but the skill of its artists was brought into greatcr notice and excrtion by the following circumstance. William HII. having expressed his regret, that it should be necessary to import fire arms from loreign countries, Sir Richard Newdigate, member of Parliament for Warwickshire, engaged on the part of his constituents, to supply the demands of govermment; and an order: which was sent to birmingham, having been speedit and satisfactorily cxccuted, it has continued from that period to fumish the greatest proportion of muskets, swords, and other small arms. The button and buckle trade next became the most extensive; and in one shop, the former article has been known to be manufactured to the value of $800 \%$ per week. Within the last century, every species of steel manufacture has been produced in the utmost abundance and perfection; and a very large strect has received the name of Steclhouse lane, from the extensive works of thiskind which it contains. There is a considerable whip manufactory and type foundery, and three extensive breweries of ale and porter.

Of late years, very great additions have been made to its trade and manulactures; and there would be no end to an enumeration ol its multifarious productions. Among the principal articles, however, may be mentioned an immense varicty of buttons, buckics, and snuff boxes; toys, trinkets, and jewellery; polisiod steel watch chains, cork screws, Sc.; plated goods for the dining and tea table; japanoed and cnamelled articles; brass works of every description; swords and fre arms; medals, and coins of varions sizes and metals; copyingr machines and pheumatic apparatuses; the more ponderous productions of the casting fumace and rolling mill ; and, in short, cvery hartware commodity that can be considered as curious, usclut, or mamental. Themandfactories established bere for all these different article. are conducted upon the largest scale, and with the mos: astonishing ingemity; but by far the most remarlable and extensive is that at Soho, above two miles from Birmingham, the property of Messis boulton and Matt, which deserves a more particular deseription than can be admitted in this place, and for which our readers are referred to the article Sono.

Among the various concurring canses, which have contributed to the extraordinary proseress and prosperity of Bimmingham may be menticacd, its convenient situation, almost in the contre ol England; its proximity to the coal mines; its want of corporate restrictions; its freedom from clection canvassings; and, particulary, its extensive canal communications. Formerly, its va-
rious and Faluable grods were sent chiefly to London by land carriage, and supplied the loreign markets only through the medium of merchants in the metropolis; but now the principal orders for foreign supply come directly to mercantile houses in the town of Birmingham itself, and, by means of its improved intand narigations, its hoaviest products are conveyed to the jemotest distance without any considerable addition to their original price. By the old canal, which was cut in 1765 and 1769 , are conveyed to this place various raw materials, and particularly the important article ol ${ }^{\circ}$ fuel from the Wednesbury collicries. This cut was, in 1772, extended to Autherby, and thence to the Scvern, by which there is a communication with Shrewsbury, diloucester, and Bristol. In another dircetion it joins the Trent, and wus opens a conveyance to Gainsborougi, Hull, and London. From this canal there is likewise a junction with the grand line of canai, which runs along the pottery in Staffordshire, thence extending to Manchester and Liverpool. By the new, or Birmingham and Fazcly canal, there is a communication to Fisherwick, Tamworth, Polesworth, Atherstone, Nuneaton, Coventry, Oxford, and thence by the canal or the Thames, to London. Thus the produce of its manufactories are easily dispersed throughout the kingdom, and conveyed entirely by water carrage to the principal sea ports of the North Sea, the British Occan, the Irish Su, and St George's Chamel. But, though the flourishing manufactures of Birmingham have filled the town and its vicinity with a multitude of ingenious and industrious inhabitants, all usefully employed in their own support, and in the service ol the community, yet it must be admitted, that much ignorance, proflisacy, drunkenness, and discontent prevails among the labouring classes, and that these have, on several occasions, exhibited a strong disposition to rioting and tumult. This was remarkably manifested in the year 1791, about the commencement of the revolution in France, when the most risorderly proceedings were carricd on during several successive days, and property to the amount of 60,000 . was plundered or destroyed.

In 1801, the town of Birmingham contained 16,403 houses, of which 1875 were uminhabited; and its whole population amounted to 73,670 , of whom 62,702 were cmployed in trade and manufactures. See Hutton's History of Birmingham. (y)

BIRR, or Parsons Town, the mame of a post and market town in King's county, Ireland, sittated on the river Little Brosna. It carries on a considerable manufacture of cloth and serges, and has also several breweries, distilleries, and malthouses. See Coote's Sturvey of Kinss's Comuty. (j)

BIPSE, the name of a river in Switzerland, famous for the desperate battle fought near it in 1447, when the French triumphed by the force of numbers, over the matchless heroism of the Swiss. An account of this battle will be found in Coxe's Trauels in Squitzerland, letter 17. vol. i. p. 177. See also Swhtzerland. ( $\pi$ )

BIRTH. Sce Midwifery.
BISCARA, or Biscaris, or Bascara, a town in the kingdom of Algiers, originally built by the Romans, and afterwards destroged by the Arabs, by whom it was since rebuilt. Its padtry castle, defended hy six pieces of ordnance, is the seat of a Turkish garrison. The numbers of scorpions and poisonous reptiles that infest the houses, drive the inhabitants from the town during summer. The highest class of the inhabitants carly on a
little trade in negroes and ostrich feathers, while the lower orders emigrate to Algiers, to seek for subsistence from the most menial occupations in that metropolis. They are held in great estimation for their honesty and linduess; and when they have amassed a little money, they return to Biscara, where they are reckoned among the wealthy of that place. E. Long. $5^{\circ} 15^{\prime}, \mathrm{N}$. Lat. $34^{\circ} 30^{\prime}$. (o)

BISCAY. Part of the Spanish monarchy, including three cantons, Alaba or Alava, Guipuzcoa, and Biscay Proper, constitute a province called the Lordship of Biscay. This province is bounded by the Bay of Biscay, and the Gult of Gascony, on the north; on the east, by Navarre ; on the south, by Old Castile; and on the west, by the same kingdom and the Asturias. The country consists entirely of hills and mountains, many of which are piled on each other to a great height : the ascent of the mountain Gorveya occupies hive hours; but on the summit is a beautiful plain, whither the herds of Biscay Proper and Alava are sent to pasture during several months of the year: some of the hills are cultivated to the top; and the vallies dividing them being deroted to agriculture also, and the pasture of flocks, the intrabitants suffer fuw of the inconveniences attached to a mountainous country.

Different species of iron ore are found in the mountains of Biscay; the richest is near Hernani in Guipuzcoa; in the vicinity of Biboa, the chief town, where the ore reaches the surface of the earth, and at Somorrostro likewise in Biscay Proper. The last consists of a regular undulated hill, which may be encompassed in walking during four or five hours; and here the ore forms an uninterrupted stratum from three to ten feet in thickness, covered with a bed of whitish calcareous rock from two to six feet thick. When first taken from the mine, the ore is of the colour of bull's blood, and exhibits a purple tinge on being wet. It is reputed the softest and most fusible iron ore of all Europe, and is said to be frecquentiy mixed with what yields a harder metal in smelting, by those who carry it to a distance from the minc. To reduce the ore to a malleable state, it is first roasted by alternate strata of wood and ore piled together being set on fire; next it is pat into a furnace, and after having been in a state of fusion, it is placed on an anril, under an immense hammer of 700 or 1000 pounds weight, by which the mass is squared and reduced to bars. Thus the ore is said to be fused in a few hours, the bars formed, and sold to blacksmiths. A quintal of ore willafford thirty-five pounds of good iron. The mine of Somorrostro has been worked during many centuries; and the workmen employed in it, from frequently finding broken picces of implements that had leen used to digit out in ancicnt times, maintain that the ore is renewed. Besides the mine of Somorrostro, there is a great ferruginous rock, about half a mile from Bilboa, which is of a different naturc. An encineer engaged in some public works near this rock, found a vein of ore eighty feet from the surface, consisting of an infinite varicty of ramifications, some an inch in diamcter, and othe:s as thick as the arm. Hæmatites or blood-stones, are often found in the mines of Biscay, which yield twice or thricc as much iron in proportion as comes from the ore of Somorrostro, but hard and brittle. About a league from the town of Mondragon, in Guipuzcoa, is the iron mme of Mondragon, the ore of which affords about forty per cent. of metal. It is of difficult fusion, and is said to contain natural stcel. Tradition affirms, that the famous

Toledo sword-blades were made of the iron of Mondragon, and that they we:e cempered only during winter. Othersinsist that they were tibricated of the pure steel found there, to which some nore was added in the middle of the blade, to render it more Il exible: lt is likewise reported, that the name Pedro de Lagaretca of Bilboa proves that a blade is genuine. Copper and marble are found in Biscay. A sall spring near the village of Aguana produces a great quantity of salt, which is extracted by boiling and evaporation : and there are various mincral waters, both hot and cold, in all the three canons; though their constituent principles, from never having been analysed, are unknown. Near the village of Llodio, between Bilboa and Orduna, is a well, apparently communicating with the sea, which is seven leagues distant. When the tide flows, the water in the well rises, and as it ebbs, it falls. Besides this periodical rise, the woll becomes still fuller, and even overfows in a storm, when it crosses a neighbouring road, and is hot and soapy.

The mountains of Biscay are beautiful and picturesque ; many of themare covered with trees and shrubs of natural growth, such as the oak, strawbery, and currant, indigenous to the climate; and the inhabitants of the province have contributed to render them still more woody, by the plantation of fruit trees, and those which offord useful timber. The immense waste of fuel in the iron works of the province render this a necessary precaution ; and, were it not for the constant renewal of wood, the mountains would in a few years be stripped bare.

Wild boars still exist in the woods of Biscay, and lynxes have been killed in their immediate vicinity. Wolves sometimes appear, and foxes arc extremely noxious to the animals they can overpower.

Five species of birds of passage ammatly enter Spain from Africa, when the heat of the season forces them to change their abode. Those called chimbos, on the failure of fruit, by being burnt up, and of ants their principal sustenance retreating from the scorching rays of the sun, cross the Straits, and entering Andalusia, distribute themselves in flocks over all Spain. The chimbos breed in Andalusia and the Sterm Morena, and remain there among the copses, which they particularly inhabit, feeding on fruit and ants; but when these fail, they take a rapid llight over the plains of La Mancha, and arrive in Biscay during August, where great numbers are caught and brought to the public markets. Though lean, fecble, and exhausted with the length of flight, in the space of four days they become as fat as ortolans or beccafigos. The chimbos again shilt their abode, when the autumnal rains occasion the lailure ol their necessary food, and then they disappear in a single night. An instance is related of a great multitude of them having collected on the 27 th of Scptomber, when a freslı breeze sprung up, and next day not one was to be seen: they disappeared as if anticipating heavy rains, which began to fall on the 29 h . The chimbos are succeerled by wood-cocks, which breed anong the rocks on the north parts of the mountain Gorveya.

The population ol Biscay is limited in proportion to the extent of territory, for the whole lordship does not contain above 300.000 souls. According to the royal census in 1787, 1788, the population was 310.758, of which 116,042 belonged to Biscay Proper; but from a more recent enumeration in 1800 , the population, even including a district which is generally esteemed without its confines, had decreased 20,000 . One portion of the
population was divided into 2084 pricsts, 2043 monks and nuns, 116,923 nobles. 471 persons in the law departmont, 455 students, and 8751 servants.

The terrtory contains 720 parishes, in which are 158 religions houses, 4 cilies, 176 towns, and 446 villages. The chicl towns arc, Biboa in Biscay Proper, Vittoria in Alava, and St Sebastian in Guipuzcoa. The first is situated on the banks of the river Ybaizabal, about two leagues lrom the sea; and being a port, which in former days was proverbially the terror of British seamen, carries on a considerable trade. This would be greatly increased, were it not for injurlicious regulations, by which it is rather discouraged than otherwise. Owing to the inhabitants resisting the introduction of customhouses among them, they are deprived of free commerce with America; and whocver wishes to engage in an adventure thither, must prepare it in another port beyond the proviace. The settlement of strangers in the town is likewise subject to difficulties; for, to obtain the treedom of it, one must prove that he is not descended from a Moor or a Jew; that he is sprung ol a noble family; at least that he has not exereised any mean or mechanic art. Commissioners are actually charged with investigating these particulars; a procceding so repulsive to the encouragement of liberal traflic, that it can excite no strprise if it should never flourish. An uncommon degree of dampness prevails in Billoo, by which iron is corcred with rust; furniture, even in the upper apart ments, injured ; the salt extracted out of dricd fish; and, as some suppose, the multiplication of destructive insects promoted. Yet fer discases prevail, and the inhabitants enjoy bealth and strength, a checrful disposition, and longevity. It has thence been asked, "Why should Bilboa, built on the side of a river, in such a damp situation, and chiefly on piles, like the cities in Holland, be so remarkably healthy, when every thing should conspire to render it the reverse?" The solution of the difficulty has been traced to the constant breezes, which prevent any accumulation of vapour, and that stagnation of it, which is pestiferous to animated existence. During four months that Don Guillermo Bowles resided there, only nine persons were buried, four of whom were above cighty. Vittoria, which is situated on the declivity of a hill, contains 6000 or 7000 inhabitants; its population is said to have been anceent ly 18,000 . Here there is a rogal asylum for 150 persons, and six monasteries and numeries. St Sebastian lies on a peninsula, Danked with batteries, and protected by a castle on a naked circular hill; but, notwithstanding the appearance of strength, it could not make a protracted resistance. Owing to this town being a sca port, and carrying on some trade, the population rises to 13,000 souls. Most of the other towns in Biscay are inconstderable. Fontarabia, on the extreme limits of Spain, was formerly estcemed one of the keys to the kingdom, and once stood a siege by the French

The Brscayaus convert the vallies, and the less rugged parts of their mountains, to the greatest agricultusal use of which they are susceptible. Bat the farmer has to contend with a stubborn soil, which only by the unsparing use of mantre affords him an abundant harvest. Fer centmies the fields have been plentifully supplicd with lime. yet little alteration in many instances follows; and, were it not for extraordinary exertion. nothins except brusi-wood and briars would spring, The mode of turning up the earth, which is detailed by the acute and intelligent bowles, is extremely rude and

Laborious. An iron-pronged instrument is foreced into the ground by the mited power of three or bar persons, and large pieces ol thef tumed over by mere manual power. These are afterwards broken in jueces, and the clods beaten with wooden malkes: holes are dug, and the grain sown in them. The steepness of the mommans, added to the stubbormess of the soil, is a spreat obstacte to agriculute, insomuch, that the consumption of the lordship excects its produce; and the incons from land, deducting all charges, amounts to $n 0$ more than two for cont. There is abundance of good fruit in Biscay, and wine is made for home consumption. An indifferent kind, called Chacoli, is procured fiom a mixture of grapes, and untit it is consumed, no other kiad can be sold by the vintures. The proprictors being thus seture of a market become regarchfess of its quality, and it is carchessly made; it sorves, howerer, only during lour months of the year, and the remainder of what is requited for the lordship comes from Old Castile. Vineyards are numerous about Bitbao and Orduna, forming the princigal revenues of the gentlemen.

The number of iren mines in Biscay has led to the es toblishmem of extensive manulactories, particularly as the ore may be procured at a trilling expense. The mine of Somorrostro is free to the whole mhabitants; it is common property and each may carry away as much as he pleases. Great quantities are conveycd from it by water-carriage; and calculations have been made, that it does not yichd less than 800,000 guintals annually. There are manufactorics of anchors, cannon, and other fire arms, in different parts of the province. Copper boilers of large dimensions are fabricated at Toledo, one of the chief towns of Guipuzcoa, and shects of sheathing copper prepared at Balmuseda. Extensive manufactories of cordage and rigging are likewise established at St Sebastian and Billao.

The only natural productions with which Biscay can supply other countries, are iron and chesnuts. Notwithstanding the abundance of the former, the profits to the proprietors are extremely inconsiderable. A well managed forge does not produce above 500 ducats, each worth 4 s . Sd, to its owner; :and the returns of some, after paying all expenses, scarcely amount to 300 . Yet this is the chief article which brings moncy into Biscay. But the inhabitants are obliged to be economical of fuel, and to use small forges. Were these as large as some which are employed in the great iron works in other parts of Europe, the mountains would be stripped bare of wood, and the works interrupted for want of fucl. The preservation of ancient privileges checks the trade of Biscay; for Bilbao, owing to the rejection of customhouses, receives no encouragement from govenment. A commercial company, established at St Sebastian in 1728, proved of great utility to the province: Spain inmediately supplied all Europe with cocoa, it a period when tea was only beginning to be known, and it quickIy fell two-thirds in price. Subseguent mismanagcment, and the contraction of a great load of debt, occasioned the dissolution of the company in 1780 ; but, until the present war, a private trade with America was still carried on by the merchants of St Scbastian. The intercourse of the province within its own limits, and also with other parts of Spain, is greatly facilitated by excellent roads, though there is a great want of inns, Formerly the roads passed over mountains, or along the edge of precipices, and, in consequence of the incon-
venience attending them, the threc cantons united to form new ones at the public expense.

A suciety was establistided a considerable time ago. canted the Socudad Basoonguda, or Biscay bociety, partly, we bolicve, with the view of philosopheal inprovenonts; but there are here no extensive seminaries of literature. A school was established on a hberal plan at Vergate, in Cimpuztor, solely at the expense of a patrotic society, where varions branches of uselul study were tanghi. There are sixteen masters, who, in addition to the more ordinary parts of education, teach the French and English lunguages, drawing, and music. The instatution is under the superintendance ol commissioners, who are changed every four months and one of them constantly resides in the cdifice do roted to its purposes. Every four months, also, the pupils undergo a public examination in presence of the commissioners, and prizes are annually bestowed on the most meritorious. Naval schools have been established in Biscay, and schools for drawing at Vitoria.

Biocay can beast of few learned men. Larrea, a celebrated lawyer, who flourished in the seventeenth century, was Lom at Vittoria; and in that preceding it, Diego Espuivel wrote a work on the reformation of religion, which is said to contain many excellent principles, though esteemed too difficult to be converted to practice. The language of the prorince is distinct from that spoken in the rest of the Spanish dominions, and its use remounts to a high period of antiquity. It is saicl to be soft, harmonious, and energetic, and so peculiar to the inhabitants, that Larramendi wrote a book called El imposible vencido; arte de la langua Basconada: and the common Spanish dialect is not understood in the mountains.

The Biscayans possess an inherent love of liberty, which nothing can prompt them to forego; they jealously prescrve various privileges, which they either enjoyed while an independent government, or obtained atter becoming a province of Spain. Their taxations, instead of being cluties imposed by the crown, consist of voluntary contributions adranced by the inhabitants themselves. No stamped paper, which is one great source of revenue, is received in the lordship; and some articles, such as tobacco, which are elsewhere the subject of royal monopoly, are open to the traffic of each individual. Biscay is not liable to the impress of scancon; it is exempt from furnishing any quota in a levy of militia; nor can troops be quartered in the province. Whatever relates to its defence during war, or the prescrvation of tranquillity in the time of peace, belongs to the inhabitants cxclusively. The Biscayans being all noble, hold a distinguished rank in the rest of Spain; and, excepting to the grand judge of Biscay, who has his tribunal in Valladolid, they are accountable to none other beyond the confines of their lordship. This, of all their privileges, is that which is guarded with greatest jealousy. Their laws and privileges cqually remove them from the conditions of most other subjects of the kingdom; for their affairs are determined by a general assembly of representatives, which is convoked every two ycars. These representatives meet under the tree of Guernica, a vencrable oak, which has resisted the clements for centuries. Thither Ferdinand and Isabella repaired, after high mass, in 1476 , and swore to preserve the privileges of the Biscayans entire. When the ling raises an army, they are bound to march, at their own expense, to another tree, called Malato, on
hate confines, but having passed it, they ate entiled to reccive pay.

The biscayans preserve a decided difference of character from the other spmiards. They are of asy and lively disposition, tricudly, and hosptable. They are laithiul, active, and industrious; but as if to counterbalanee these goorl qualitics, they are reputed obstinate, irritable, and impaticnt. Here the women are equally active as the mon: they participate in the most laborious cmployments, such as working in the lields, rowing boats, and carrying burdens on then heads, which require the strength of two men to lift up). "The wile yicids not in strength to the hasband, nor the sister to the brother;" and they share in sports elsewhere pecubiat to men, such as temis, m wath they show hemselves their successlal rivals. The people in general are patient of ratigue : in good and bad weather, they tavel to an increctible distance to attend their parish churches, many of which are very far asumder. The inhabitants of Guipuzcoa are fond ol bult-lighting, with which the villagers celebrate the fe tiants ol their tutelar saints, and thither the inhabitants of the neighbouring villages resort to enjoy the barbarous entertamment. The bulls of Spain ate said to be more ferocious, and better adapted for being pitched against eacn other, than those brought from abroad; which Eowles ascribes solcly to the imflucnce of climate. Perhaps tace is some foundation for his opinion; for it is undeniable, that all anmated nature is deceply afficted by the indluence ol climate, and much of the maners and customs of the whole human race may eren be traced to its effects. It is well known, that ammals of the same species are less frocious in one region than another, and that under the same degrees of latitude incipient customs arise nearly at the same stage of civilization among nations. The universal privilege of nobility produces a principle of dignity among all the Blscayans from the highest to the lowest, and on proving that dacy originally belonged to the lordship, or come in lineal descent from those who did, they are entitled to claim public certificates of being gentemen by blood. The three cantons hare many ancient seats, consistiag of strong plain edifices with squate towers, which have existed from time immemoral. 'The owners of these are distinguished by the title of Malalgas de Casa Solar. or gentlemen of known propery, the most ho ourable appellation in Spain. The head of the family is called Pariente Mayor, and is gically respected by all tise collateral branches. Tac origia of such Ciasas Solares is thought to have been anterion to the establisiment of Christianity in Spain, and before the use of archives or armorial bearings was known. Bat some of the owners are now so much reduced, as to be under the necessity of cultivating their estaten with their own hands, while the branches which have come off their families flourish in opulence in retrete provinc:s. Simplicity ol mamers is one striking characteristic of the Biscayans: the wives and daughters ol the most wealdy do not disdion useful occupaticas in thein domestic economy. Unlike the arrogance ol many Lurupean states, a proverb is current here, whon marks the liberality of the people, la poboriza no is rifieza, puterty is noblemish. Extreme gaicty prevails throughout the lordship of Biscay ; the inhabitants are passionately fond of dancing, and on holidays a vast concourse assembles to dance under the trees to the music of a rustic pipe and tabor. Children who die joung, are preceded to
the grave by musicians; the body is crowned with roses, and the followers tumultuonsly proclaim their joy at the blessed transition. The same origin has been ascribed to the Biscayans and the Irish, which opinion Crullermo Bowles, who himself sprung of an Irish tamily, supposecs is corrobomated by the smilatity of customs still practised among them. The men and women of Biseay are extremely fond of pilgrimages. Collecting in troops, they journey from geteat distances to the charches of then tutclar saints, singing and dancing by the way to the sound of the tabor. The fish do the same at the fustivals of their patrons. The Giluizone's of Biscay, ol the Boulam keighs of Irelund, are similar, from the sud. den and dangerous quarrels that arise and terminate wibhout any remaining rancour, and without a deadly weapon being drawn. The people of both countries are extremely choleric ; the least occurrence irritates them, and they cannot endure the most trilling slight. The Chacoli of Biscay, and the Shebeen of Ircland, render them equally frantic, and greatly to be dreaded. The poor poople in Ireland, as in Discay, eat from the same dish without forks, and using their fingers; and they dwell in the midst of smoke. The ancient brogues are the shoes of Biscay, "and the women here, as in Ireland, wrap a sabunillu or kerchief round the heard, wear red petticoats, fiequently go barefooted, carry weights on their heads, and labour along with the men. Theses and othor concurring circumstances, afford strong presumptions that the natives of the two countries have had one common origin."

The moden Biscayans consider themselves descend. ed from the ancient Cantabri, who offered the most determined resistance to the Roman arms, and who were distinguished by the same conergetic character whicto marks their posterity.

Cantaber ante omnes lyemisque, astusque, famisque,
${\underset{*}{*}}_{\text {Invictus patmamque ex omni ferre labore }}^{*}$
Nec vitam sine marte pati : quippe omnis in armis Lucis catussa sita ct damnatum vivere paci.

## Silius Iralicus.

The Cantabrians having sought the alliance of the Grilicians and Asturians, ventured to engage the Roo nan army on the plain ol Vitoria, where they were totally defeated, and driven to their mountains.

> C:mtaber, I grippe, Clatudi virtute Neronis
> Amenus cccidit.

## Horace.

The Romans finding themselves unable to conquer the Cmtabrians by force, endeavoured to subdue them by famine, and so completely environed their retreats, that they were reduced to the utmost extremities. Then, it is reported, that, to avoid the slavery destined for them by their invaders, most of these brave people committed suicide; and Augustus having entered Biscas, putitioned it among his soldiers. Nevertheless, hosthities were frequently renewed by the survivors, until at lengh the Pomans, in the uncertanty of human affars, were, in their turn, over-run by the irruptions of batrarons mations. Biscay was in the next phace conquered by the Moors: though not without a resistance equally resolute as that which hatd been of fered to the arms of the Pomans. After a revolt in the tenth contury, we find it governed by a chict called Sulia or Zuria, who, tradition says, was descended from the royal blood of Scotland. He constituted the province
into an independent lordship, the sovereignty ol which was enjoyed oy his posterity, until subsequent re volutions followed, and at length conded in the lord of Biscay ackiowledging the dommion of the king ol Castile. In the fourte enth century, leter the Crucl, king of Castile and Leon, killed the lord of Biscay, usurped ais possessions, and united them to his own; and sinee that period the kings of Spain have assumed the title of Lord of Biscay, which is still retained. (c)
biscult-making. As the process of making biscuits for the navy is rather curious, we shall endeavour to lay before our readers a very short account of it. After the meal and water are combined into large lumps of dough, it is kneaded by means of a machine, which consists of a roller, about six inches in diameter, and sceven feet long. One of its extremities is lixed into the wall, so as to have a certain degree of play, while a man rides, as it were, on its other end. The Jump of dough is then placed below it, and the man puts the roller into action, till the dough is sufficiently kneaded. In this state it is given to a second workman, who slices it with a large knife, for the use of the bakers who attend the oven. The rest of the process is effected by lour workmen, two of whom take their station, each at the end of a large table that hools the dough; the third stands at a small table near the oven ; the lourth stands at the oven, and the fifth supplies the peel. The dough is then monded into something like muffins by the person on the farther side of the larger table. He then throws them to the man at the other end of the table, who puts the proper stamp upon them, and throws them upon the small table, where the third workman separates the different pieces into two, and places them under the hand of the fourth baker, who throws the bread upon the peet. The filth workman receives the biscuits on the peel, and arranges them in the oven. All those successive operations are performed with such activity and exactness, that seventy biscuits are thrown in during a single minute. It is evident, that the biscuit first thrown into the oven would be baked sonner than the others; but this effect is obviated by the workman who moulds the dough, and who proportionally diminishes the size of the biscuits; so that those which are last thrown in require less heat than the others. The biscuits thus made are placed in drying lofts above the oven, and are alterwards packed into bags, of one hundred weight each and removed to the warehouses. ( $j$ )

BISCUTELLA, a genus of plants of the class T tradinamia, and order Siliculosa. Sce Botany. (w)

BISERRULA, a genus ol plants of the class Diatelphia, and order Decandria. See Botany. (z)

BISERTA, a matime town of Alrica, in the kingdom of Tunis, situated at the bottom ol the ancient Sinus Hipponensis, a beatiful gulf about four lagues in breadth. This town, which is still about a mile in circuit, was formerly very large, and contained about 6000 houses. It lies on a canal, which joins a laree like with the gulf already mentioned, and is defented by several castles towards the sea, and two towers which guard the entrance to the harbour. There are here two spacious prisons for holding slares, and a large magazine lor articles of merchandise. The remains of a long pier are still visible; and were it not for the inactivity of the Turks, it might be easily repairect, so as to preserve the harbour from beroming atopether useleas. The inhabitants, who arcechiefly emblov of in fisling between the months of October and May, obtain a great variety of
fish from the lake. 'The millets are deemed the hest in this part ol Alisca; and their roes, when dried, are made itito botaryo, which is exported as a dainty to the Levant. The surroundng country abound, with hruit ol all kinds, with cotton, corn, pulse, oil. Sce. Population about 5000. E. Lons. $9^{\circ} 48^{\prime}$, N. Lat. $37^{\circ} 10^{\prime}$. ( 11 )
bISHOP, a prelate, hoiding a barony of the king, and exercising ecclestastical jurisdiction over a certain dis. tiict called his diocese.

The term bishop is derived from ${ }^{\prime \prime \pi} \pi$ tro $\pi o s$, through the medium of the Saxon "bischop," and denotes an inspector, guardian, or overseer. In the dead languages, inowever, the word now commonly translated bishop, was criginally used with a civii or political meaning attached

 Phillus, or wnen Tulty is called efiscopues ore et Camfanza, but, alter the introduction of Christianity, it cane caciusively to denote an ecelestassical ruler. It is of course in thas last sense only, that the Greek or Latin word is synonymous with the English "bishop." From the intcrpretalongiven above, it is evident, that the inspector, guardian, or overseer, may be considered cither in rulation to one church or assembly of Christians, committed to his care, or to a number of churenes. The former it the notion ot the Presbyterians and Congregationalists of all clescriptions : the latter that of the Episcopaliaus and Roman Catholics. And, as far as the meanng of the word is concerned, there appears to be no doubt, that either idea may be included under it.

It is not to be questioned, that, in the early ages of Christianity, mention is distinctly made of an ecelesiastical officer, bearing rule not over a single chureh only, but over many churches; which officer must therctore have been a drocesan or bishop. Tuis is allowed by the keenest advocates for presbytery; but they deny that such an officer, residing in onc piace, or contining his labours to a particular district or diocese, existed in the church during the apostolical age, and regard the introduction of such an officer as a culpable deviation from the primitive model. Here the parties are exactly at issue. It belongs not to us to attach ourselves to either side, but rather suppressing our own opinion, to give, as impartial historians, a short view of the arguments by which the Presbyterians on the one hand, and the Episcopalians on the other, have defended their respective opinions: disclaming that intolerable bisotry which would make a devation to our own forms, or to those of the hierarchy, the excitsive condition of luture happiness.

Whe great object of the Presbyterians is to establish an equality anong the teachers of religion, under the sanction of epssolical example, and the condition of the primitive church. With this view, they remark, that, among the npostles themsclves, whether considered as ordinary or ixtraordinary functionaries, the equality for wha is they coltend may be recognised. To none of the ar emment persons was there given any jurisdiction or inspection over the rest, corresponding to that of a modern bishop or archbishop; not cven to Peter, for, though the church is in one place declared to be founded un him, yet the same chureh is clsewhere said to be built, "on the foundation of the apostles and prophets" generally, Jesus Christ himself being the chief cornerstone. Upon this footing of equality, likewise, it was that Paul, in a remarkable instance, so far from yielding to the :uthority of Peter, "withstood him to the fare," because, in his judgment, he was to be blamed. Nay,
there is upon record a precept of Christ, acidressed immediately to the apostles, in which he enjoins them to mutual submission and forbearance. "Whosucver will be chict among you," says he, "let him be your servant," Matt. xx. 29. The same observations apply to the cvangelists, in the number of whom are inctuded Philip, 'Timothy, and Titus, as well as Mark and Luke, and also to the seventy disciples; for in neither of these instances are there any traces ol subordination to be discovered. In supporting their leatding proposition, the Presbyterians barther maintain, that the terms étroxotos, and rgecbevegog, are used as synonymous, and convertible in almost every passage of the New Testament where they occur; or, in other words, that the same persons who
 former expression being the name of office, and the latter the epithet of respect. In proof of this assertion, they adduce the well-known passage in the 20th chapter of the "Acts of the Apostles." In that chapter, we are informed, that Paul, having summoned the ctelers of the
 presbyters of the church addressed them, that is, the elders or presbyters, in the following words: "Take heed, therefore, 10 yourselves, and to all the flock over which the Holy Ghost hath made you (the presbyters) єльศкот४弓, bishops, or overscers." Here (says Dr Camp)bell) "there can be no question, that the same persons are denominated presbyters and bishops." Nor does this passage by any means stand alone. There is a similar one in the Epistle to Titus, chap. i. ver. 5. compared with verses 6 th and 7 th. The reader may likewise consult 1 Pct. v. and 2.; but, for our remarks on the se passages, as applicable to the present question, as well as for additional observations on the terms reserbulegos and emiaxotos, we refer to the article Presibtery. We may couclude this paragrapl, however, with stating, that, wherever the ordinaty ecclesiastical functionaries are mentioncel by the inspired writers, it is unilormly under the character cither of presbyters (i.e.bishops or overseers,) or ol deacons. Two classes of functionaries only are spoken of, without the most distant allusion to a third order, that of diocesans; yet, (say the Presbyterians) if this last order had existed, being, according to the Episcopalians, the most important of the whole, it would undoubtedly have been specified and noticed as that importance required. See the Efustle to the Phitift chap. i. v. 1. See also the First Efistic to Timothy, chap. iii.

The advocates for presbytery next contend, that the bishops or presbyters of the apostolical age, were usually the pastors, each of a single congregation. They say, usually the pastors, each of a single congregation, because, as they affirm, there are instances whore two or more pastors have been allotted to one Cbristian assembly; though the converse of this proposition is not true, that there are instances in the age referred to, of two or more congregations subjected to the anthority of one bishop. In establishing the proposition enunciated above, it is asserted, that, when Titus, acting in the capacity of an extraordinary minister, was left at Crete, it was, for the following purposes, among others, "that he should ordain presbyters or bishops in every city;" Tit. i. 5. Now, from this statement, it is evident, at first sight, that these presbyters or bishops could not be diocesans. Had it been the intention of Paul to establish, by the agency of Titus, a diocesan anthority in Crete, we should have found one individual put in possession of

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that authority, with a college of priests for his assistants. But this was not the case: Titus was left (on ordain presbyters or bislops in cerery city, that is, to luraish the Christians of cach city with an ordinaly pastor. From the most ancient catalogues and historics, with which we are acquainted, we learn, that there were cleven of these pastors in the island alluded to; a face olviously inconpabible with the Episcopalian hypothes!s, waks we can belicve, that, in the small istand of Cret:- and at this early periou of the chureh, there were no fuw than eleven diocesans, each haviug an array ol pricsts ind congregations under his ecelesiastical juristheno. The presbyters ol bishops, ordained by Paut anci Bumalas, (Acts of the Apostles, xir. 23.) appeat likew is" th have been the spiritual instructors of individual churches. In short, say the advocates for presbytery, the fact is, as we have shated it, and, taking the inspired whiters ats the highest and best anthority, on antagonists will seatch in vain for the office of a bishop, according to the modern interpetation of that word, among the functionarics established by the apostles in the Christian churches. This is cven alowed by many of the Episcopalians themsclucs, "Est sane admodum frecaria," says Mr Dutwell, "omnis illa argumentatio qua colligitur discifatine ecte" siusticat in fosterum recifirndde, rulionem omnem e Swifnturis Novi loctoris esse haturindam. .Vultus enim est yui id firefitiatur aperter sacri scriftoris locus." Paranesis. N.14. Can that, therefore, (the Presbyteriaus ask,) be an institution of Christ, for which there is no authority in the sacred writings, and which, by the account of the author just quoted, was not in existence before the conclusion ol the apostolical period?

We shoutd here introduce a conspectus of the arguments for a goverument by church-courts, composed of menbers all possessed of equal authority, fosether with the criticisms on the word robe8virgion, as it occurs in sacred scripture; but the limits prescribed for this article, oblige us to refer the reader to amother part of our work. Sice Piresbytery.

To the arsuments of the Presbyterians, the friends of Episcopacy bave not been backward to reply. They con cend, that both the name and authority of bishops may be referred to a very carly period of the Christian church. They regard the apostles themselves as a college of bishops; and their successors, in the episcopate, as deriving from them their juristiction and privileges. They give more weight than the Iresbyterians allow, to a tradition, which, drey say, prevailed universally in the times immediately succieding the apostolical period and from which they consider themsclves as entitled to affirm, that James, the son of Apheus, otherwise called James the Less, and the Lord's hrother, was the first bishop of Jerusalem; and, by the same authority, that Peter was the first bishop) of Rome. In corroborating this (wadition, they quote a passage from Tertullian, an author who lived in the second century, where he challenges the heretics "to exhibit the order of their bishops, so succeeding each other from the beginning, that the first bishop had for his author and predecessor some one of the apostles, or of those apostolical men who were their companions in labour ;" a challenge which evidently sup. poscs, that the orthodox Christians were able to cxhibit such an order: And, accordingly, he goes on to state, that "the church of Smyma has Polycarp placed there by St John; that the church of Rome tas Clement ore dained by St Peter; and that the rest of the churches show other persons, who, being placed in the bishoprics

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by the apostles, transmitted the aprostolical sced." (De pras. ade. Herefic. p. 78.) The examples of Timothy and 'Titus, however, appear to be more decisive in fasour ol Ejpiscopacy than that of the apostles. llence much authority has been ascribed to these examples. considered as a part of the original institute, more especiatly intended for the direction of succeeding ages. At the same time, it must be granted, that no little doubt has been cntertained with respect to the exact nature of the office held by these evangelists. But, while this is granted, it is (say the Episcopalians) not to be lonied, that many things concerning them are abundantly certain. The introduction of Episcopacy seems to have been progressive. Though it be admitted, that there were presbyters or elders ol the ehurch, at Ephesus (Acts xx. 17. and 28.) in the year 58, and that these presbyters or edders, are, in a general sense, denominated bishops, as exercising lunctions similar to those of the cpiscopate; and though it be farther admitted, that when these presbyters or elders are spoken of, it is without any allusion to an individual bishop at that time existing among them, yet it must be considered, that this was the early and imporfect state of the Ephesian church. For we are told, that, in the year 64, when Christianity was more adwanced, Timothy was established at Ephesus by Paul, to ordain elders, and stop the progress of divisions and schisms; or, in other rords, he was settled there with authority, corresponding to that which we now call Episcopal, (1 Tim. i. 3. and iii. 1.) Accordingly, the apostle wrote, in the same year a letter to Timothy, in which he laid before him the nccessary duty of a bishop, as well as the reguisite qualifications for that office. The patrons of Episcopa5 likewise inquire, "what is it, after all, that constitutes the chief difference between our antagonists and us?" And they answer the question: The chief difference consists in this, that, with us, the right or power of ordination resides in an individual, while, with them, it belongs to a court. Now we contend (say they,) that the lormer of these is established, and the latter excluded by the instance or case of Titus. He was left in Crete for this especial purpose, that he, not a court, but an individual, might ordain presbyters or elders in every city. And, from the example of Titus, or rather of ordination by an individual, exemplified in him, they denounce the Presbyterians, sometimes perhaps with more lury than the argument drawn from the case will allow, as unlicensed and daring intruders into the ministry of the New Testament.

Another argument employed by the Episcopalians is taken from the Epistles to the seven Asiatic churches, mentioned in the Apocalypse. The episties alluded to are not addressed cither to the churches in general, or to any assembly of the rulers in these churches, but to an individual, called in each instance " the angel of the church," (Rev.ii. 1.) "To the angel of the Church of Eplasus, write these things:" "To the angel of the Church of Smyrna, say;"-and so in all the other cases. Now, the Episcopalians mainain, that the individuals here denominated the Augclo of the Churches, were the bishops of these churches. The language, they say, is naten from that in common use among the Jews when speakit; of the synagoguc; a circumstance which, in their opinion, gives additional strength to the argument: For if the angel of the synagogue was the individual who presided over the synagogue, it follows, by ana$\log y$, that the angel of the church was the individual who presided orer the church, that is, the bishop. It is
allowed, however, by some of the Episcopalian witter. that the argument derived from the mode in which the Asiatic churches are addressed, is cortoborative mere1y: They admit, that by the angel of the church may be understood, either the pastor of that church, or the bishop under whose government it was; but they contend, that Episcopacy being established on other considerations, the mode of addressing the Asiatic churches gives to these considerations a weight or force which renders them altogether irresistible.

In addition to the arguments already mentioned, the patrons of the hierarchy assert, that the authority of the carly fathers is wholly on their side; an authority the more to be valued, because, from the times in which they lived, they must have had the best opportunity of knowng the tiue characters of the primitive institution. At the head of the fathers, to whom they allude, stands lgnatius. According to Chrysostom, he was the frequent and familiar associate of the apostles, and received episcopal ordination from them by the imposition of hands. In an epistle to the Magnesians, ascribed to this eminent person, he distinctly refers to three orders of functionarics existing in the same church : mentioning Damas as bishop of Maguesia, Bassus and Appolonius as presbyters, and Totian as deacon. In his Epistle to the Philadelphians, a similar enumeration is given: "Attend," says he, "to the bishop, to the presbytery, and to the deacons." A passage from his Epistle to the Trallians is yet more emphatic and conclusive: "Be ye subject," he says, "to the bishop as to Jesus Christ, to the presbyters as the apostles of Jesus Christ, and to the deacons as ministers of the mysteries of Jesus Christ;" and he adds, with an anxiety and earnestness not to be expected in so early a writer upon such a subject, these rumarkable words, "without these there is no elect church, or congregration of holy men." To the same purpose the authority of Clement, bishop of Alexandria, who also lived in the second century, is adduced: He , too, speats of the three orders of functionaries existing in the church, and mentions several persons who had arrived at the episcopal dignity, through the intermediate gradations of presbyter and deacon. To the testimonies of lynatius and Clement, the Episcopalians add those of Tertullian, of Origen, and Jerome, and boldly and clamourously affirm, that the voice of all antiquity is in favour of the model for which they contend.

Such is a short, and, we trust, an impartial account of the arguments by which the Presbyterians and Episcopalians endeavour to support their respective tenets; and so much have the authors on both sides been persuaded that their opinions are well founded, that they have maintained, on the one hand, the divine right of Presbytery, and, on the other, the divine right of Episcopacy. Fhere are, however, at present, in this kingdom, mon of education and judgment, who think, that both parties have proceeded too far, and claimed too much. They see, that there is no form of ecclesiastical polity established, by specifie precept, in the mispired writings, and are willing to admit, that even the practice of the apostles in this respect was not the consequence either of distinct information received from the Author of our religion, or of immediate inspiration from above; but that it was, as in the choice of the deacons, the result of the circamstances in which they were placed. According to these persons, any form of ecclesiastical government, which shall secure the intelligence and diligence of the clergy, and the regular instruction of the people, may be conscientionsly adopted.

Nor 15 thes opinion at all peculiar to the time in whirh we live. It appears to have been that of the celebrated Mr Locke. "A church," says this distinguished philesopher, "I take to be a socicty of men, joining themselves together of their own accord, in order to the public worship of God, in such a manner as they judge acceptable to him, and effectual to the salvation of their souls." (Letter on Toleration, p. 40.) And havingr stated the objection, that no society can be regateded as at true church unless it shall have in it a presbyter, or bishop, deriving his authority from the apostles, he contimes, "To those who make this objection, 1 answer, let them shew me the ediet by which Christ has imposed that law on his cliurch: And let not any man think me impertinent, il, in a thing of this consequence, I require that the terms ol that edict be very express and positive; for the promise he bas made us, that wherever two or three are gathered together in his name, he will be in the mudst of them, secms to imply the contrary." (1bid. p. 44, 45.) In conformity with these sentiments, many learned doctors of the lenglish church have admitted, that Episcopacy was to be supported, not so much as a divine instiution, or established by apostolical authority, but because it was the mode of churchgovertment best adapted to the people of England, and acknowledged by the custom and ordinances of that kingdom. This is said to have been the opinion of Cranmer and others among the reformers, as well as that of Brydges, Whitgilt, and even of Hooker himself. Archbishop Usher and Burnet are likewise said to have maintained this opinion. Sce Stillingfleet's Irenicon, c. 8.; Burnet's Hist. of Reform. i. Ap. p. S21.; and Vindic. of the Chutch of Scot. p. 330.

The right of electing bishops is vested, ir not by law, at least by the practice of the Euglish church, in the king. Immediately after the demise of any prelate, notice of that circumstance is given to the crown by the dean and chapter of his eathedral; who, at the same time, request permission to supply, by their choice, the vacancy which has taken place. His majesty then issucs what is called a congè d'clure, accompanied by a missive, or recommendation of some individual to the benefice. This recommendation has the full effect of a command; for the dean and chapter have not the privilege of rejection. Should they decline electing, and persist in declining for the space of twelse days, they incur the severe penalties of a formunire, under which term are implied, outlawry, or eaclusion from the king's protection; a forfeiture to the crown of lands and tenements, goods and chattels; and imprisonment during his majesty's pleasure. After the interval of twelve days just alluded to, the king prescnts, by his letters patent to the vacant sce. The clection, or presentation, is next intimated to the archbishop of the province, who is required to proceed without delay in confirming the bishop elect. Should he decline, he likewise incurs a farmunire. The mandate, requiring confirmation, bears the authority of the great seal. As soon as it is reccised by the archbishop, it is transmitted to an officer called his vicar-general. The ceremony of confirmation then takes place. Those, who have any objections to the new bishop, are solemnly invited to appear and substantiate them, and are denounced, as contumacious, if they refuse to do so. The oaths of allegiance and surpremacy, together with that of canonical obedience, and that against simony, are next administered. A minute of the proceedings is then read by the vicar-general.
alter which the bishop is instafled or conserinuted ihe ecelesiastical superior of his diocese, bedase fully inves. ed with cpiseopal authority; thougli, areordines to som lawyers, he canmot lay claim to the tomporalites of hi benclice, moless he shall have been conserrated by the archinshop. 'The ceremmy of consectation differs in some respects from that if conlimation. It must be pelformed, as we have just intimated, by the arc chbishop, or, in particular cases, by threc bishops, law fully commissioned for that purpose. The essential parts of this. ceremony, according to burnct, (xxxix. Im . p. 564) are payer and the imposition of hands; but to those and adderl, inwestiture with the piscopal robes, bersether with he use of a certain form of words adapled io the occasion.

By the law and ordinances of England, all bishopso with the exception of one, the hishop ol Sutor and Man. are lords of Parliament, though not peer, of the realm In the reign of William the Congueror, the spiritual to nure of franc almoign was converted into the feutal te. nure by barony; and the bishops, now constituted barons, became of course members of the great council, or parliament, of the nation. In conserpence of this. change, when, upon one occasign, the bishops dechined sitting and votiog in the 1 louse of lords, the king avaid ed bimself of his light implied in the leudal ichence, ant commanded their atterdatece. The ecclesiastical barons are likewise members of the Upper ifouse ly writ of sumurons of the crown; a circumstance which, according to lord Coke, is equivalent in this respect to a barony. But, exclusive of that circumsance, and exclusive, too, of the right comseled with their baronies, the spiritual lords hoid their scats by patent ol creation; so that they are fords ol Parliament in three ways, as barons. by writ, and by patent. Hence all the deeds of the $\mathrm{U}_{\mathrm{p}}$ per Ilvuse run in the name of "The lords spiritual and temporal," and hence the bishops have the precedence of all barons whatever. Sir William Blackstone is ol opmion, that, in the absence of the temporal peets, a vote ol the bishops alone would be consiflered as a rote of the House; though it was deciderl by the judges (rth Hen. V1II.) that the king might hold a parliament without any spiritual lords. But the bishops, while they are acknowledged as lords of Parlimment, are not regarded as pecis of the realm. (Stamford, $P^{\prime}$. ('. 153.) "They do not sit in the court of the Lord High Steward; and though they may stay and sit in cases of trial lim capital offences belore a lull parliament, yet they must retire before the vote of guilty or not guilty takes place. Yine exclusion of the bishops in both of these instances aros: from this, that, by the canons of the church, they could not be judges in matters of life and death. For some such reason, too, or from the want of nobility in blood, a bishop cannot be tried in the court of the high stewarl. As ccclesiastical functionaries, the prelates have the rights of dedication, confirmation, and ordination, as whe as those of susponsion, deposition, deprimation, and excommunication; they collate to benefices, and dirat institution and induction in cases of presentation by wher patrons; they take care of the probate of wills, and grant administrations; and they certify to the judges in affairs of lawful and undawful marriages and births. In England there are twenty-four hishops, exclusive ni the bishop of Sodor and Man. Among themselves, the bishops of London, Durlam, and Winchester, have the procedency of the others in the order in which we have mentioned them. The rest lollow, with enme oficisi
isceptions, according to the date of their consectation. A bishop has the style of My Lord, and is addressed Right Kewcrend Fubler in God. See Stillingllect's Works, sol. i. p. 37 I. and val. ii. p. 396 . King's Constutut. of ise Primut. ('hurch, ch. i. Sec. Prettyman's Elem. of Chr. Thecol. vol. ii. p. 376 , et seq. Campbell's Licclestast. Mist. vol. i. p. St, at secy. Musheim, vol. i. p. 104, et secy. Brown On (hurch Government, p. i81, et seq. Allure panusce.um, fussim. (h)
BhSHOP Auekland. Sec Auckland.
BISllOPS Sturtford, a market cown of England, in Hertordshire, sintated on a ris.ng ground upon the river Stort, in the midst of a fertile corn country. The town consists of four prineipal streets, intersecting cach other at right angles, in the direction of the four cardinal points. The churel,, dedicated to St Michacl, is a handsome Gothic building, situated on an eminence. The free school is an elegrat square buidding opposite the church, and stauds upon arches, beneath which is a place for shops. On an artilicial mound between this town and the village of Hockerel, are the remains of an ancient castle, buill in the time of William the Conqueror, though others suppose that it was erected previous to the Norman invasion. A considerable trade is carticed on in brown malt, which is sold to the brewers in London, to which it is conveyed by a narigable canal when joins the river Lea. Number of houses 421. Populaion in 1801, 2304, of which 453 were returned as employed in trade and manulactures. Sec Salmon's Mistory of Hertforelshire. (r)
BISMUTh. Sec Chemistry and Oryctognosy.
DisNAGUR, or Bijenagule, and sometimes whitten Beejanuggur, is situated on the southern bank of the Toombuddra river, in the country of Mysore, and was formerly the capital of a powerful kingdom of the same name in Hincostan, which extended from Cape Comorin to the fromier's of Orissa. According to the Portuguese wrters, it was built by prince Boka, about the yoar 1200, and was then called Visianagur; but Ferishta relates, that it was tounded by Betaldeo, king of the Carnatic, in 1544 , in order to guard the northern frontier of his empire. In 1565 , it was a very large city, about twenty-four miles in circuit, and containing within its walls a number of hills and pagodas. Its ruins are very extensive, nearly eight miles in circumference, and many of its temples arc still remarkably beautiful. Sereral streets, from 30 to 45 yarts wide, have been traccd among its rugged hills and rocks; and one particudaly, about 35 yards in breadth, and extending half a mile in length, with colomades of stone on each side, am a very large paguda at one end, is said to be in a state of complete repar. The soil in its neighbourhood is fruifful, aud well watered, abounding in cattle and deer. Its imhabitants are well shaped, and very ingenious in watering and painting calicues, which is the chicf trate of the place. It lies directly opposite to Ammasoondy, is about haff a mile distant from Fort Comlapour, 140 geographical miles or eight days journey from (ioa, 172 miles north of Seringapatam, and 132 south ol Visiapour. Its N. Lat. is $15^{\circ} 15^{\prime}$, and its E. Long. $76^{\circ}$ Sit. (4)

## BissAgos. Sce Bijuga.

BISSAO, is an island on the westem coast of Africa, noth of the Bijuga channel, the centre of which lies in about $11^{\circ} 30^{\prime} \mathrm{N}$. Lat. and $15^{\circ} \mathrm{W}$. Long. Some geographers, as we have already observed, incline to class it with the Bijuga islands; but, in our opinion, it would,
alony with the rejghturing ones on the sathe side of the chathet, more properly form a separate groupe.

Bissato is above 40 mates in length, and is suma to be from 35 to 40 leagues in circumberence: it gradually rises from the shore to the centre, where there are hills elischanging spratys, which lorthlize the country. 'The soil is rich, and producive of fruits, grain, und other vegetables; orange trees grow to an extraonemary size; and the land is culduated to great advabtage.

The matives ol this island are a race ol people called I'apels, who in appearance are rather good louking, and in character are reputed industrious and faithful to those whom they serve. Their dress is a piece ol cotton put round the loms, hanging down to the knees, bu: boys and gills go maked. All are itlolaters, and oller sacritices of cocks, dogs, and oxen, whach are carcfully fattoned, and, when cut in pieces at the sacrifice, are eaten by the hing, his attendants, and those who are present. They suppose their divinities reside in consecrated trecs, on which they hang the horns of the oxen as an offering. The principal idol of the matives is called Chine, but they have very indistinet ideas of its powers or proper. ties. They entertain strange and extravagant superstitions concerming witelicraft, firmly believing that one may be bewitched by another, who gradually devours him by sucking his blood. Of this captain Beaver relates a remarkable instance within his own knowledyc: and here we can trace a faint analogy to the credulous times of antiguity in Britain, when it was credited that the wasting of an image was fatal to the life of the original. Some of the free natives employed by that officer accuscd two of their own number, asserting, that one of them could transform himself into an alligator, and de. vour people; and that the other was said not to be a good man, because he wished to eat his companion; that he had long been reputed a wizard; and that his messmates, in the voyage from Bissao to Bulama, could hardly be restrained from throwing him overboard. Many people, the accusers affirmed, had been destroyed by his infernal art, which was the reason he had left his own country; and if ever he returned he would be sold for a slave: They therefore requested permission to punish the two culprits after their own fashion, by tying them to a trec, and flogging them, promising at the same time that their lives should be safe. Captain Beaver, willing to save the men, endeavoured to dispel the apprehensions of their companions; and to give him, who was accused of transforming himself to an alligator, an opportunity of self-vindication, inquired whether the assertions were true. "Yes," replied the man, "I can change myself to an alligator, and have often done it." The singular coincidence between the belief of these people and the superstitions of old in this kingdom, when confessions were made of witcheraft, cannot cseape observation.

The island of Bissao is ruled by thirteen chiefs, who are generally at war among themselves; however, some French authors affirm, that there is only one king, who has eight subordinate chiefs, each governing a province. The natives carry on frequent wars in their canoes which contain 20 or 30 men, though they commonly last only a few days. The warriors, on their return, are received with great rejoicings; and the prisoners whom they have taken are sold for slaves, and produce much emolument.

About two centuries ago, the Portuguese established a settlement on Bissao, which still subsists; but the

French claim the discovery of the istand, mantammg, that sone Nomans anciconty fixd themselfes there, and atterwards withdeew, owing to the dectinc of their trade. The profits ol die Pontugues:, and the product of traffic from the istand, being 400 negrocs jeata, 500 quintals of wax, and 300 or 400 of ivory, metuced tacm to retum. It is probable that they in ended to expel the Portuguese by lorec, as the govermor-general of Senegal provided a body ol troops, and in Mach 1700 appeared betore the settloment with seven ships of war. The Portuguese not being in a state to make opposition, the Prench, wath the permission of the native chiel's, established a factory, and, by their enterprize and activity, soon engrossed the whole truale. In consequence of this change of circumstances, the Portuguese demolished their buildings, and abandoned the island. Theit absence, however, docs not appear to have been long: They returned, and constructed a large regular square fort, with lour bastions, on which are now mounted nearly 50 guns, and it contains a garrison of about 300 or 400 soldiers. 'The traffic increased, and they sent no less than 2000 slaves yeally to Brazil, besides carrying on a trade with Europe. Nust of these slaves were purchased from the Mandingoes at Geba, some from the Cacheo and Casamanza rivers, a number from the Na . loos, and a few from the Bijuga and Biatara nations. 'lobe slaves now purchased by the merchants of Bissao, are procured by means of a class of the natives called Grumetas, who have usually been reared from infancy in their houses, and, for the most part, are a sober, inclustrious, and faithful class of people. While the merchant seldom quits his own habitation, they navigate all the small craft, or are sent to the intctior of the neighbouring continent with goods, the retum for which they failalully bring home: But, of late years, the trade of the Portuguese in that quarter has greatly declined, though vessels from difierent parts of the world employed in the slave trade occasionally reach Bissao. The French at present have no settlement there, nor do we know when they left the island for the second time : Some years ago, we believe, it was in contemplation to return, as they supposed that 1500 slaves, and likewise a great quantity ol ivory, wax, and rice, might be annually obtained. Sce Delajaille Voyage au Senegal. Durand's l'oyage to Senegal. Beaver's ifrican Mcmoranda. (c)

BISSENPOUR, a small elistrict in Bengal, under the government of a Bramin family of the tribe of Rajpoots. It is entirely surrounded with water; and, by opening the sluices of the rivers, the whole country can in a short time be completely inundated. By the singuIarity of its situation, its inhabitants have uniformly maintained their independence, making only a show of submission, and paying occasionally a voluntary tribute to the Moguls. In this district, the laws and character of the Hindoos are said to be found in their most unadulterated state; and the golclen age, if the accounts of historians are to be credited, still exists among this favoured people, in all its purity and simplicity. Here, we are told, though we are not hasty to believe, that the stranger is completely secure under the protection of the laws; that he is provided with guides, who are responsible for the safety of his person and property; and that, if he remains no more than three days in the same place, he is maintained and forwarded at the expense of the state; that robbery is unknown; and that so prevalent is the spirit of probity, that, should any one
find a purse, or any other article of value, he hangs ie upon the moxt wee which he mects, and infoms the nearest guad of the circumstance, who immedietely gives notice to the puthic by beat of drum. Sce Raynal's Aistory of the liast and W'rst Indies, vol, i. p. 415 (1)

BISSEXTILE, or Leap Year. Sce Chronology.
$131 T H Y N 1 A$ was an ancient kingdom ol Astic Mmor, bounded on the nortla by the Euxine Sea, on the cast by the river l'arthonius, on the south by mount Oiympue and the river Rhyodacus, and on the west by the lropontis and the Thracian Bosphorus. The information which we derive from the prage of ancient history respecting this country, is so full ol contradictions, that it appears impossible to ascertain what leader laid the loundations of this dynasty, or what people obeycd his command. But as we mect with the Cimmerii, the Mariandyni, the Bebryces, the Caucones, the Dolliones, roaning through this region at an early period, it is probable that it was first inhabited by various independent tribers. But, instead of conducting Ninus to the conquest of this country, by the doubtfur light of Diodorus; instead of repcating the tale of Appian, coucerning the 49 kings who reigned there before the Romans visited Asia; instead of marching, with the 'Thracians, from the ruins of Troy, to take possession of this region,-we shal! confine ourselves to that period of its history which, being better authenticated, claims more deservedly our attention.
From the doubtful light which first lises on the his $=$ tory of this country, we imagine, that Prusias governed in the time of Crosus, and that he was suljugated by the Lydian prince. But the conquerors and the conquered werc domed to yield to the Persians, under Cyrus the Great; and under their yoke Bithynia groaned till. Alexander broke the power of Persia, and annexed it to his vast empire. Bas, the son of Boteras, governed about this time the dependent lingdom of Bithynia; but, disclaining the name without the dignity of royalty, he inspired his subjects with his own independent spirit, dedeated Calentus, whom Alexander sent against him, and maintained his freedom during a long reign of 50 years. Ripoctes, who succeeded him, wated an unsuccessful war with the brave inhabitants ol Heraclea; but would have reduced to subjection the Chalcedonians, whom he nest invaded, if he had not been forced to abandon the siege of their capital, to oppose the army of Antiochus Soter, king of Syria, which, commanded by Patrocles, suddenty burst into Dithenia. He did not long survive a complite victory, which by valour and stratagem he gained over the Syrians, but, in the 4 sth year of his reign, left the kingdom to his son Nicomedes. This prince disgraced his throne by the inhuman murder of twool his brothers. Zijoctes, the youngest, fled to Asiatic Thrace, and engraged the inhabitants to assert his cause. Nicomedes, when ready to reduce that revolted province, was informed that Antiochus was preparing to fall upon him. Distrusting his own power, he invited, from the western shores of the Bosphorus, the Gauls into Asia, and promised them a settlement in that country. Assisted by these barbarians, be defeated Antiochus, expelled his brother, and, either from a principle of justice or fear, yielded the territory which his brother possessed to the Gauls, which from them was denominated Galatia. Nicomedes employed the remainder of his reign in building a magnificent city, to be the capital of his kingdom, and which, froms his own name, he called Nicomedia.

Tibites, has youncet sult to whom, at the instigation of that prince's mother, he had bequeathed the kingdom, succecded him; but $K e l a$, his eldest son by a former marriage, left Aemenia, whither be had been banished by the intrigues of his stepmother, procured the assistance ol the Gadatians, expelled bis brother, and ascended the throne. But Zela perceived, that the band which he had employed aganst his brother might soon be employed against himself, and began to suspect the Fidelity of those whose power he dreaded. Wanting courage to subdue their arms, he had recourse to treachery, ancl, inviting the nobles of Galatia to a splendid entertamment, he prepared aband of ruffians to assassinate his guests; but tisc Gatatians received provate intelligence of his design, and murdered him at the beginning of the entertaimnent.

Though his son Prusias II. was successful in the wars which he waged against the Byzantues and the Galatians, yet be acquired a more distinguished renown when he invaded Pergamus, assisted by the wistom and valour of Hamibal. That consummate general, forced by the ingratitude of his country to seek an asplum in a loreign land, arrived at last at the Bithynian court; and such was the influence, which his transeendent enims acquired over the mind of Prusias, that at his solicitation, he renomiced the friendship of the Romans, and declared war against Enmencs, who was unter their plotection. But Eumenes depending upon the aid of the Romans. though stillmore upon the energy of his own mind, defeated his forces both by sea and tand, and reduced him to such distress that he was ready to accept of peace. But the restless mind of Hamibal, ever fruithal in resources, informed that Philip king of Macedon was enraged against Rome and Pergamus, endeavoured to wicld the resentment of that monarch to accomplish his own revenge, and persuaded him to join his army to that of Prusias. Prusias rencwed the war, and employing various stratagems invented by Hamibal, satw his arms trowned with the most brilliant suecess. But the Romans, urmbling for the fate of Eumenes, scnt ambassadors to mediate a peace between the contending princes, and to induce Prusias to deliver Hannibal into their hands. The glory which Prusias had gained on the lield of battle, was tamished by bis ingratitude to that illustrious hero, whom, as the price of Roman friendship, he abandoned to his implacable enemies. Indiguant at the treachery of Prusias, Hamibal deserted a court that was unvorthy of his presence, and retiring to Libyssa, put an end to his life.

Prusias now became the slave of the Romans, joined them against the Macedonians, and went to laly to conGratulate them upon this success. But before he entercd Rome, he laid aside the ensigns of rogalty ; and, in the dress appropriated to slaves when they receive their frechom, was introduced into the senate. His meanness and servility sealed the degradation of his own mind, but could not be grateful to that venemble assombly, nor peflect glory upon the majesty of the Roman name. He returned home; but the historic muse would blush to describe his conduct afterwards, in which, without the emblance of one vituc, was exhibited every vice which could cutail misery upon his subjects, or infamy upon himself. But the memory of his past achievements made him still formidahle to his neighbours; and when lef heard that Attalus had succectur his brother Eume. nes, he argain invaded Pergamus, entered the capital of that hingdom, and exercised the most unvelenting cruel-
ty during the space of three years. At the end of thas period ambassadors from Ronic arrived to reconcile the hostile princes, and a conterence was agreed to, upor: the confines of the two kingdoms. But Prusias, following his dark policy, endeavoured with his army to cut of? Attalus and tac ambassactors, who were repairing to the place appointed, but his design was discovered, and they escaped by llight. 'Ihe senate threatened vengeance, but Prusias would have despised threatenings, if he had not becu intom noed that Athenxus, the brother of Attalus, with a poweriul llect, was spreading devastation along the Bithynian coast, and that Attalus himself liad raised another lormidable army. Pcace therefore was ai last obtained, and Prusias sent his son Nicomedes to Rome. either to complete his education, or to procure from the senate a remission of some disagreeable articies of the treaty. But Nicomedes no sooner gained the friencthap of the Romans, than the suspicious mind of Prusias became jealous of his designs. Prusias immediately sent Mesas, one of his favourites, to Rome, as his amhassador, but with the private design of cutting off Nicomed's Whether fear or remorsc animated the murs of llons., we are uncertain, but he revealed the waturaite sen to the son; and the danger to which, fines but rinm, nt, both were exposed, incited them to scure : em. fre by the death of Prusias. Nicomedes st:s it f. Pormome procured the assistance of Attabus. i rind ine territories of his father, and was every Where recest as the deliverer of his country. Not darins io that he few Bithynians who still remained with him la mass fled from city to city, in the fond expectation tha : ambassadors would arrive from Rome to adjust the diferences between him and his son. Ambassadors dill arrive, but they were men who could form no decisive measures, nor sive them efficacy if formed, and proved that the Romans could sport with the feelings of a prince, who had taught them to despise him. Niconedes and Attalus advanced to Nicomedia, where Prusies had shut himscll up; the gates were immediately thrown open by the revolting inhabitants; and in the temple of Jupiter, whose sanctity could afford him no protection, the father fell by the hand of his son.

Nicomedes II. ascended the throne, but not to realise the hopes of his country. Though he assumed the name of Iftifhanes, or the Illustrious, yet the only action which he performed, during a reign of 42 years, to vindicate his claim to that lofty appellation, was the murder of his brothers. He died a violent death; but that it was inflicted by his son appears to be a conjecture originating in that love of retributive justice which is natural to man. His son, Nicomedes III. orerran Paphlagonia, invaded Cappadocia, expelled Ariarathes, and, to secure the kingdom to himself, married the mother of that prince. But Ariarathes procured the assistance of Mithridates the Great, who not only drove Nicomedes from that kingdom, but expelled him from his own dominions. Being restored by the Romans, in an ill-fated hour, he invaded the kingdom of Mithridates, and that high-spirited prince met lim on the banks of the Amnius, dissipated his forces with dreadful slaughter, and again forced him into exile. The Romans again seated him on the throne, but dying soon after, be left his dominions to his son Nicomedes IV., whose name can only claim a place in the page of history as the last of the Bithynian kings. As he had no son, he left his kingdom to the Romans. A daughter, named Musa, survived him, who afterwards claimed the kingdom for her
son. But the Romans rejected het clam, and retained it as a province, till it was wrested from them by the Turks, to whom it still belongs

BI'TS. Sce Bradee.
BLACK, Dr Josern, was born in France, on the banks of the Carome, in the ycar 1728. Ilis father, Mr John Black, was a native of Belfast in Ircland, but of a Scots family, which had been for some time settled in that country. Mir Black resided for the most part at Bordcaux, where he carried on the wine trade. He married a daugher of Mr Robert Gordon, of the family of Hillhead in Aberdeenshire, who was also engaged in the same trade at Bordeaux. In the year 1740, when young Black had reached the age ol 12 , he was sent home to Belfast, that he might have the education of a British subject. Alter the ordinary instruction of a grammar school, he was sent in 1746 to continue his education in the university of Glasgow. Being required by his father to make choice of a profession, he pitched upon medicine, as most suited to his peculiar views, and congenial to his studies.

Fortunately at this period Dr Cullen began his great career, and had pitched upon philosophical chemistry as a field hitherto untraversed and unopened. It had been treated as a curious art, susceptible of inprovement from rational inquiry and discussion. Bui D: Cullen saw in it a great department of the science of nature, lomded on principles as immutable as those of mechanical philosophy. He undertook the task of dereloping and arranging these principles, and he promised to himself great reputation from the accomplishment of it. His pupils, in conseguence of his $n$ w views, became zealous chemists, and young Black in paticular devoted himself to the study. This was soon observed by Dr Cullen, who possessed the happy talent olloxciting and encouraging his pupils in an emment degree. Mr. Black became his intimate friend, his assistant in all his investigations, and his experiments were fiequently quoted in the lecture as sufficient proofs of the positions of the professor.

In 1750 he went to Edinburgh to finis. his merlical studies, and he lived in the house of Me Jomes Russel, professor of natural philosophy, his cousin-urman. About this time the professors had adepted wifferent opinions respecting the action of lithontriptir medicines. Those which produced the most powerful efficts in atleviating the excruciating pains of the stone, were of a very corrosive nature. it was therefore an object of great importance, to discover, if possithe, some equally efficacious medicinc, which shall not possess corrosive properties; or if that camot be done, at least to diminish or destroy the corrosiveness of the medicines in usc, without impairing their medical virtues. It was these views that led Mr Black to investigate the nature and properties of magnesia, and which induced him to contrive and execute the experiments which laid open the nature of causticity itself, and showed upon what it depends. This important subject he destined for his inaugural dissertation; and he appears to have delayed taking out his medical degree till he had brought his investigation to a state of maturity.

Fortunately when he took his doctor's degree, and published his important discovery of the cause of the difference between limestone and quicklime, midd and caustic alkalies, a vacancy occurred in the chemical chair in Glasgow. His friend and master Dr Cullen having been removed to Edinturgh, there could be no
 the author of a discovery, which was destibed to produce a complete revolntion in chemical srience. D) Black was accordingly appointed prolessor of anatomy and lecturer on chemistry in the university of Glasgow in the year 1756. Not considering himscil as well quarlified for the peofessorship of anatomy, he exchanged tasks with the prolessor of medicine, with the conctirrence of the unimesity.

While in Gasgow, therefore, his lectures on the in. stitutes of medicine constituted his chicl task. They gave general satisfaction, by their clearmess and simplicity, and by the cautious moderation of his genetal principles. He becane likewise a farourite practitioner in that rich and active city, and his business extended every year during his whole stay in Clasgow. Thus the greatest part of his time was taken up in the practice ol ${ }^{\circ}$ medicine, or in increasing his stock of medical kloowledge with a view to the improvement of his lectures. Chemistry, as far at least as he was professionally concerned, constituted but a secondary object. This may serve, in some measure at least, to explain the seemingly unaccoumable fact, that he nover attempted to enter that vast and tempting field of investigation which he had laid open.

It was during this period, however, that he investigated and brought to maturity another discovery of the utmost importance, we mean his theory of latent heat; a discovery which constitutes the foundation of the Whote doctrine of heat as at present taught by chomists, and which has becn attended with more beneficial offects to the word than any othor discovery made during the 18 b century; since it occasioned the improvements in the steam cngine by Mr Watt, an instrument which has operated a complete change in our manufactures. The decisive experiment was made in 1761, and D1. Black drew up an account of this theory, and read it to a literary socicty io Glasgow on the 23d April 1762 . No account of this theory was ever published by its author; but ever alter it made a most important part of his chemical lectures. It became in consequence soon generally known in crepy part of Europe.

About this time likewise he made a set of experiments, to determine whether the expansions of the thermometer corresponded correctly with the increase of heat. He satisficd himself that they did so, and that the thermometer measured the increase of temperature correctly. The result of his cxperiments was read to the literary society ol Gilasgow on the 28th March 1760.

In the year 1766 , Dr Cullen, chemical professor in Edinburgh, was appointed prolessor of medicine, and Dr Black, with the unamons approbation of the city and university, was pitched upon as his successor. In this new scene, his talents were more conspicuous, and more extensively useful. 'The celebrity of the medical school of Edinburgh brought him pupils from all quarters, while the increasing importance of chemistry, both in the eye of the pisilosopher and manufacturce, mado the number of chemical students increase every year. Dr Black, deeply impressed with the importance of the station whicn he filled, devoted himself complet ly to the improvement of his lectures on the elements olichemistry. His sreat object was to make them intelligible to all his students, howerer defective their previous education had been. He never ventured to indulge in liypothesis or conjecture, neither dial he introduce ans. $r$. finced speculations, or touch upon those topics that wruld?
have required previous reading and study. IIe confined himself entirely to matters of lact, and illustrated has lectures by plain and beautilnh experiments, the best adapted lor the subject muder discussion, and just sulficient for his purpose. These was no parade of apparatus, nor brillian display of showy but useless experiments ; every thing appeared in its proper place, and exactly sunted the object in view, the conveying to his pupilsall exact hnowledge of the subjects mader discussion. His manner was remarkably pleasing; his voice was low, but fine and distinct ; his elocution was slow, but gracelul; and his style possessed a simplicity and elegance which has rarely been surpassed. He became a lavourite professor, and was undoubtedly one of the greatest supporters of the celebrity of the Edinburgh medical scnoot.

Ile filled the chemical chair in Edimburgh for nearly thitty-three years; and in the whole of that period, during which the science had advanced with macsampled rapidity, and tad undergone a complete revolution, his reputationas a lecturer had been continually increasing; and though be added but little to the stock of chemical knowledre by his own discoverics, he made his lectures leep pace with the progress of the science, and even cmbraced and taught the antiphogistic doctrines.

Owing partly, perbaps, to indolence, but chicfly to the delicate state of his health, he was obliged to remain a spectator of the brilliant discoveries in precumatic chemistry, while he abstaned from attempting to traverse the brilliant carcer which he himself had thrown open. About the year 1793, his health began to decline. He was unable to continue the gentle exercise which had so long prevented the approach of any serious disease. The fatigue of performing the experiments in his class he found too much for him, and he was obliged to get an assistant to take that labour off his hands. In 1796, be found the labour of lecturing beyond his strength, and got a successor appointed to relieve him of a part of the drudgery. Next year he hardly attempted to lecture at all, or at least delivered only a part of the course ; and, unless our recollection fail us, 1797 was the last year that he read lectures in the university of Edinburgh. As he advanced in years, his constitution, which, had always been weak, became more delicate and frail, so that every cold he caught occasioned some degree of spitting of blood. Yet he seemed to have this unfortunate disposition of body always under command, so that he never allowed it to proceed far, or to occasion any distressing illness; abl he thus spun his thread to the last fibre; and even this does not seem to have broken, but merely to have ended. "He guarded against illness," says his relation Dr Ferguson, "by restricting himself to a moderate, or I should rather call it an abstemious diet; and he met his inereasing infirmities with a proportional increase of attention and care, resulating his food and exercise by the measure of his strength. It is wonderful with what skill and success he thus made the most of a feeble constitution, by thus preventing the access of disease from abroad. He cnjoyed a health which was feeble, indeed, but scarcely interrupted, and a mind ever undisturbed, in the calm and checerful use of all his facultics. A life so prolonged had the advantage of present case, and the prospect, when the just period should arrive, of a calm dissolution." His only apprehension was, that of a long continucd sick-bed ; and this, perhaps less from any selfish feeline , hat: from the whmane consideration of the wrouble and disuress occasioncd to attending limends; and never
was this modest and gencrous wish more completcly gratificd.

On the 20th November, 1799, and in the 71 st year of his age, be expared, without any convulsion, shock, or stupor, to :mmounce or retard the approach of death. Beng at cable with his usual lare, some bread, a few prunes, and a measured quantity of mik diluted with water, and having the cup in his hand when the last struke of his pulse was to be given, he sel it down on his knees, which were joined together, and kept it steady with his hand, in the manner ol a person perfectly at ease; and in this attitude expired, without spilling a drop, and without a writhe in his countenance; as il an experiment had been requised, to shew to his friends the lacility with which he departed. His servant opened the door to tell him that some one had left his name; but, getting no answer, stepped about hall way up to him, and seeing him sitting in that easy posture, supporting his bason of milk with one hand, he thought that he had dropped asleep, which had sometimes bappened after meals. He went back, and shut the door; but before he got down stairs, some anxiety, which he could not account for made him return back and look again at his master. Even then he was satisfied, after coming pretty near him, and turned to go away; but again returning, and coming quite close to him, he found him without life.

Such was the career of Dr Black, one of the greatest ornaments that the university of Edinburgh ever possessed. His mind was without doubt of the first cast, and condowed with an originality of thinking, and a patience of investigation, that fitted it for the most splendid undertakings. His imagimation either was not vigorous, or he had brought it under the most complete controul; for no man was ever a greater enemy to wild and extravagant speculations and hypotheses, and no man ever deserved greater confidence as a sound philosophor, and an accurate reasoner. He carried his modesty rather to too great a length, and appeared too careless of his reputation as a discoverer, and a chemical reformer. Whether this was owing to a timidity of disposition, to indolence, or to want of health, it was equally unfortunate for himself, and for the literary world; ald prevented him from occupying that place in the foremost rank of chemical discoverers, which nature obviousty intended him to fill. The late Professor Dr John. Rolison, who knew him intimately and affectionateiy, assures us, that want of health alone prevented him from exposing the conduct of Mr Lavoisier, and vindicating his undoubted claim to his own discoveries. He unde look the task, and began it repeatedly; but his anxiety never failed to bring on a fit of illness, which obliped him to relinguish it. What reason he had to be dissatisfied with Lavoisier, or what private steps that celehrated philosopher may have taken to detract from Dr Black's reputation, we pretend not to say. Lavoisier certainly did Dr Black ample justice in the first tratise on chemistry which he published; for the whole treatise is little else than a history of Dr Black's discoveries with respect to the alkalies and lime, of the controversy which these discoveries occasioned in Germany, and a recitation of his own experiments, which convinced him of the truth of Dr Black's opinions. Of Dr Black's discoveries in other branches of the science, Lavoisier could not be supposed to know much with accuracy; for Dr Black had published nothing respecting them himself, and those writers who had touched
apon these subjects, whether in Britain or on the confinent, had beeneither silent with respect to Dr Black's merit as an original discoverer, or arrogated to themselves an equal claim to originality with $\mathrm{Dr}_{\mathrm{r}}$ Black himsell.

As to Dr Black's private character, it was, in the highest degree, amiable and excellent. His temper was mild and placid ; his disposition serious but checrful. His sense of propricty was extremely acute, and all his actions were obviously gutded by it. This appeared to a striking degree in his dress, in his house, at his table, in company, atud in his lecture room. Evcry thing was done at its proper time; every thing was found in its proper placc. He was never in a hurry, but always appeared to have leisure at command; and he was always happy to see a friend, and to enter into conversation on general subjects. His acquaintances sometimes accused him of penurionsness ; but Dr Ferguson, who was his near relation, and had the best opportunity of knowing his character, dinectly denics the charge; and Prolessor Robison has given such instances of a contrary conduct, as scem totally incompatible with such a disposition. Jis person was rather above the middle size; be was of a slender make; his countenance was placid, and exceedingly engaging.

But in giving the history of a literary character, the points of greatest importance are undoubtedly his works, which constitute the grand eras of his lile. As a philosopher, the additions which he made to the stock of our knowledge, and the exertions which he made towards the advancement or the general diffusion of the sciences, constitute the great characters which distinguish him from the generality of mankincl. We must not, therefore, quit Dr Black, without pointing out his literary labours more particularly, and endeavouring to estimate the obligations which chemistry lics under to him for his sagacity and discoveries.

It we were to estimate the merits of a literary man from the bulk of his writings, Di Back would be rated very low. The only pieces whien he published in his life-time were four essays: 1st, His matugual disscrtation, entitled, De acidy a cibis orto et de magnesia; $2 d$, Experiments upon magnesia alba, quichlime and other alkaline substances, first publis.ed in the Edinburgh Physical and Litcrary Essays in 1755, and altonwards in a separate form by Mr Creech; 3d, Observations on the more ready freczing of water that has b-en hoiled, published in the Philosophical Transactions of Lonton tor 1774; and, 4 th , Analysis of the zuaters of some boiling springs in Iceland, published in the second volume of the Edinburgh Transartions. After his death, his manuscript lectures were revised by Professor Robison, and published by his executors in two quarto rolumes. This book possesses great merit, especially the first part of it which treats of Heat. The sinplicity of the style, and the exquisite taste and propriety displayed in the illustrations, cannot be too highly praised; though, as a whole, it is certainly very different from what it would have been, had it received the last corrections of the author himself. The arrangenient in many parts is extremely defective; and, as a collection of chemical facts, it is nearly twenty years behind the period at which it finally appeared. Had it been published in 1788, it would have contributed essentially to promote the progress of the scicuce; it would have increased the reputation of its author, and been a highly popular book even in the hands of the students; but, in 1803,

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its place was supplied by others, cexhbiting at fullo: detail of chemical lacts, and bringing the progress of the science down to the date of their publication.

In taking a view of these differest publications, we may pass over the lirst cntirely. The second was, in lact, a repetition, or rather a more complete investigytion of the different points touched upon in the magurat disscrtation.

1. The essay on magnesin and quick-lime embraces two distinct objects: lst, The propertics of magnesia 2d, An investigation of what constitutes the difference between quick lime and limestone, between lise mild atd caustic alkalics.

Magnesia had been discovered by a Roman canon, a: Ronse, about the begiming of the last century, and is tew of its properties had been ascertained by loicdericl: Ioffmans; but chemists, in general, considered it as a varicty of lime, and none knew the peculiar characteri by which it is distinguished. Dr Black ascertained its properties with precision, and demonstrated that it is a peculiar earth. To him, therefore, in reality, we at indebted for our knowledge of magnesia. Ite combined marnesia with sulphuric, nitric, muriatic, and acctic acids, and ascertained the properties of the satts formed; compared them with similar salts of lime, and poisted out the essential differences. He determined the elfoce of beat upon magnesia; shewed that it deprived it of a quantity of air; that the magnesia continued still tastsless and insoluble in water; that it combines with acid. without effervesecnce, and forms with then the very same salt as common magnesia. Ile detemitarl the affuity of magnesia lor acids, when compared wit: lime and aikalies; and pointed out the dificrence between it and alumina, and the earth of tones.

The investigation and determination of the properties ol magnesia, though an object of great importance, sinks into insignificance when compared with the object of the second part of this important essay, to asecttain the difference between quick-lime and limestone, mild and caustic alkalies, common and calconed magnesia. By the most simple but decisive experim nes he demonstrated, that limestone and the mild all alies contain a quantity of air fixed in them; that this air makes its escape when they are dissolved in acids; that it is dissipated when limestone is burnt; that allalies are rendered caustic by being eleprived ol it; that hime has a greater affinty for it than allalies; that it cakes it from them when mixed with them. Hence the reasom why quick-lime renders alkalies caustic, while, by the process, it is converted itself into limestone. Thic chustic alkalies, quick-lime, and calcined magracsin, are the substances in a pure state; hence the reason of the activity which they possess, and of their dissolving in acidis without effervescence. This air he called fixed air, becanse it exists fixed in their bodics. He inferret, that it possessed peculiar propertics; that it differed from common air; that it existed in the atmosphere; and that there are different linds of air possessed of peculia: properties. But be made no experiments himscif on the subject, but drew his inferences from common observations; of a kiad, however, suficiently decisive. He even shewed, that it acted as an acid; that it combined with alkaline substances in diffirent proportions; and he announced his intention of prosecnting the subject at greater length hereafter; a promise, howerer, which he never fulfilled. It is impossible to bestow too hig! praise upon Dr Black's paper on maguesia ami ruck
s
lime. The modest simplicity of the narration, the number and conclusiveness of the experiments, the sagacity with which the proper inferences are drawn, the aceuracy and decisivencss of the reasoning, and the smatl number of mistakes into which the author fell in prosecnting a subject entircly new, and quite the opposite of the preconceived opinions of chemists, are all adminable, and account sufliciently for the high rank to which they immediately raised the anthor among chemists. Indecd, we know of no chemical dissertation whatever that will stand a comparison with the essay of Dr Btack. Mr Lamisier's papers are much more elaborate, at least is appearance, and the consequences which be deduces from his experiments are, perhaps, of more importance Han even the discoveries of Dr Black; but his discorelies were the result of a whole life, spent in the most laborious industry, whereas Dr Black's great discovery was completed at the age of twenty-fise.

Soon after the publication of Dr Black's essay, Mr Meyer, an apothecary at Osmaburgh, published a dissertation, in order to explain the differences between limestone and quicklime, the caustic and mild alkaties. Ilis conclusions were quite difficrent from those of Dr Black. According to him, limestone combines in the fure with a peculiar acid, which he called the acidun fingrue, or causticum. To this acid it owed the peculiar acrid properties which it acquired by ealcination. Alkalies had a stronger affinity for this acid than lime. Hence, when potash and quicklime are mixed, the lime loses its acid, and becomes tasteless and insoluble in water; while the alkali unites with the acid and becomes caustic. Meyer's hypothesis being contrasted with Dr Black's theory, which soon became known in Germany, occasioned a violent controversy, which lasted some ycars. Jacquin, botanical professor at Vicnna, published a Latin dissertation in defence of Dr Black's doctrine in 1769. This was opposed, in 1770, by Dr Crans, physician to the king of Prussia, who defended the bypothesis of Mever in a very elaborate treatise. In 1774, Lavoisier published a ereatise on the subject. He repeated the experiments of Dr Black and his disciples, and confirmed them in every particular. Since that period, Dr Black's theory of causticity, and his doctrines respecting fixed air, have been universally admitted by the chemical public.

Dr Black's essay drew the attention of philosophers to the elastic fluids, and in particular to fored air, which he had shown to act so important a part in nature. Dr Racbride of Dublin was the first who wrote on the subicel. Ilis cssay appeared in 1764. He examined the fixed air crolved during fermentation, and pointed out its properties in retarding putrefaction. But it was Mr Cavendish who first examined the properties, and pointed ont the characters of fixcd air. His essays on the subject were published in 1766 and 1767. Dr Priestley followed soon after, and laid open the different elastic fluids in succession. 'Thus Dr Black's discovery is not only inmportant in itself, but it acquires additional valuc, because it led the way to pneumatic chemistry, and was therefore the fonndation of the complete revolution which the science underwent.
2. The paper on the frecezing of boiled water, publish. ad in the Phitosofhical Transactions, is very short, and requires but little notice. He found, that water which has been newly boiled always freczes sonner than common water. The reason, he says, is, that boiled water cannot be cooled lower than $32^{\circ}$, without beginning to Seceac; whereas common water may be cooled seyeral
deerces lower, without losing its fluidity. This differ. ence he ascribes to the boiling, which has deprived this water of its air. Hence, when exposed to the air, that elastic fluid begins to cnter, and occasions a constant agitation, which, though imperceptible to us, is yet suflicient to prevent the water from being cooled lower than $52^{\circ}$ without freczing. 'This cxplanation is simple and ingenious, and probably correct. Though some of the experiments of Sir Charles Blagden, on the cooling of water below the freczing point, without losing its fluidity, appear at first sight incompatible with it.
3. The analysis of the Geyser and Reykum waters, which Dr Black published in the second volume of the Edinburgh Transactions, is onc of the finest specimens of the analysis of mineral waters which has yet appeared. Dr Black has contrived to throw an interest on his subject, of which one would hardiy have conceived that it would have admitted. This appears in a very striking point of view, when compared with the essays of Bergman, Klaproth, Fourcroy, Vauquelin, or any other of the consummate masters of the art of analysing mineral waters. The interest which we take in the analysis of Dr Black, is much greater than in that of any other person. The analysis is remarkably correct, and the methods followed are the best that we are yet acquainted with; though his directions for preparing the filters can searcely be followed at present. Jlis mode was tedious; and his reliance upon the filtre much greater than it ought to have been. Chemists at present seldom trust to experiments made by weighing filtres. They are so apt to change their weight, and their tendency to absorb moisture is so great, that they cannot be easily weighed in a delicate balance. A filtre, weighing thirty grains, if dried at the fire, will absorb half a grain of moisture before you can weigh it.
4. The only part of the posthumous work, entitled Dr Black's Lectures, that requires animadversion, is his doctrine of latent heat, contained in the first part of that book. This doctrine he brought to maturity while in Glasgow. He read an account of it to a philosophical society in that city, in the year 1762. Ever after it was taught by him with great care, and sufficiently in detail, constituting indeed one of the most important and interesting parts of his course. This theory is not only in itself highly beautiful and valuable, as it constitutes the basis of the whole doctrine of heat, one of the most instructive branches of chemical science; but it has another claim upon our attention,-it led to Mr Watt's improvement of the steam engine, which has produced such mighty changes in our system of mining and in our manufactures, and which has so enormouslv increased the powers and the resources of man. Dr Black's two discoveries hold a most interesting position; the first occasioned a complete revolution in the seience of chemistry ; the second an equally complete revolution in some of our most important arts and manufactures. The theory of latent heat, which Dr Black deduced from an attentive observation of some of the most common phenomena of nature, and from some experiments of Fahrenheit, may be stated in a few words. When ice melts, it combines with a quantity of heat which enters into it, and remains in it without increasing its temperature. Hence it was called latent. When water freezes, it parts with the whole of this latent heat; and it cannot freeze till it does so. Hence the slowness of the processes of froczing and molting. Water then is icc, combinerd
with a certain quantity of heat. In like manner, when water is converted into steam, it combines with a quantity of heat; and when steam is condensed into water, it parts with a quantity of heat. In general, when sudids are conrerted into liquids, they unite with a fuancity of latent heat; and when liquids are converted imto chasuc fluids, they likewise combine with latent heat. Tisis theory was demonstrated by the most obvious, but decisive experiments, and it was applied, with much sagacity, to explain some of the most important phenomicna of nature. In his experimental investigations of the quantity of latent heat in different bodies, Dr Buack was much assisted by bis two colebrated pupiis, Mr Watt and Dr Irvine. He first suggested abo the curious fact, that bodies differ in their capacity lor heat; that is to say, that the same quantity of heat does not produce the same change of temperature upon different bodies. Thus it requires much more heat to raise a pound of water 100 degrees, than is necessary to produce the same change of temperature on a pound ol mercury. This subject was carried much farther by Dr Irvine, who made some curious discoveries respecting it, and even applied it to explain Dr Black's great discovery of latent heat. His explanation was adopted by several ingenious philosophers; and there are still some persons who consider Dr Irvine's explanation as preferable to Dr Black's. Dr Black himself stated some objec. tions to Dr Irvine's explanation, with his usual modesty, which appear to be fatal to it. Dr Crawford afterwards investigated the capacity of different bodics for heat with much industry and success, and founded on it his ingenious explanation of the source of animal heat.

Though Dr Black never himself published any account of his peculiar opinions respecting latent heat, they soon came to be generally known all over Europe, in consequence of the great concourse of students from all quarters that attended the chemical class at Edinburgh. Various dissertations, both respecting latent heat, and the capacity of bodies for heat, were published at different times, and in different places. The authors seldom or never refer to Dr Black; but tacitly assume to themselves the merit of originality. And, in consequence of Dr Black's indolence and carelessness, it is now almost impossible to determine how far these claims were well or ill founded. That $\mathrm{D}_{1}$ Black was the original discoverer, and that he had taught the doctrine publicly, at least ten years before any competitor appeared, is perlectly established. But whether the subsequent authors derived their information from students who had attended Dr Black's class, or had stumbled themselves upon the theory which they published, it is now very difficult to say. The first publisher on the subject was Mr Wilcke of Sweden, whose dissertation on the capacity of different bodies for heat, appeared in 1773. Lavoisier and Laplace published their experiments on the heat necessary to melt various bodies, and unon the heat
evolved during combustion, about the year 1777. M Cavendish, in a dissertation published atooth the yeat 178.5, clams as has own the discoscly of tathent heat; bu: says ina note, that he mudurstood that Dr Bhak teaches a simitar doctrine. As to the attempt of De Lac, in his Ideés stur le Metrorologin, to clam the orlemat discovery of latent heat, it doces not secm entited to any attention whatever; , whed has been sulfic ien ly exposed by Mr Watt and Prolessor Rotison. Mr Caremdish, hom the character of the man, and the erreat sayacity which he possessed, would be the most lilicly to have hit upon the theory. But it became so gencrally known, and so math had been w itten upon it before his claim appeared, that it is impossible to donbt that he had imbibed his opinions respecting heat from these publications; and certain opinions respecting heat being adopted, the doctrine of latent heat followed as an easy consectuence. Upon the whole, Dr Biack's originality admits of no doubt; and had he published an essay on the subject, as he did with regard to fixed air, no competitor whatever would have appeared; and his rank as a discoverer, at least among the chemists of the continent, would have stood higher than it cloes at present.
5. We cannot conclude this article, without mentioning a circumstance regarting Dr Black, which does not appear to be crencrally known. We relate it on the authority of the late Benjamin Bell, Esq., surgeon in Edinburgh, who had it, as he informed the writer of this article, from the late sir George Clerk of Pennycuick, a particular friend of Dr Black, and an eye-witness to the circumstance. When Mr Cavendish, in 1766, ascertained the specific gravity of hydrogen gas, it occurred to Dr Black, that it might be cmployed to raise weights in the atmosphere. He procured the alantois of a calf, filled it with hydrogen gas, and found, that the bag, thus filled, was lighter than air, and would rise to the ceiling of the room. He invited a number of his friends to supper, and told them, that he had a curiosity to shew them. When the company met, he produced his prepared alantois, and, to the surprise of all present, it ascended, and remained attached to the ceiling of the room. At first, they supposed that a fine thread had been attachcd to it, and that some person in the room above had drawn it by that means to the ceiling. But an actual inspection convinced them, that this solution was erroneous. Dr Black then explained to them the way in which it was filled, and pointed out the useful purposes to which such contrivances might be applied. If this statement be correct, and, from the source of the information, there seems reason to rely uponit, Dr Black was in reality the discoverer of the air-balloons; and he made the discovery neally fifteen years before the idea suggested itself to M. Montgolfier. Unfortunately, all the gentlemen mentioned by Mr Bcll, as having been present at the exhibition, are now dead; so that i is impossible to authenticate it by any more direct tes timony. (c)

# BLACK SEA. 

'Ehe Bhack Sea, lumerly called the Euxinc" Sea, is an immense inland sea, situated between liurope and Asia, and connected with the Mediterrancan by the Straits of Constantinople.

By comparing the accounts of this sea, as given by ancient authors, with the limits assigned to it by recent observations, it appars unguestionable, that it has sustained a most singular diminution, in consequence of some great subterranean convulsion.

From the topographical descriptions of the Black Sca, as colected by Valcrius Flaccus, from the ancient accounts of the royages of the Argonauts, it appears, that the gulls and bays of this lake were extremely decp; and that, in conjunction with the Palus Mcotidis, it extended far towards the north, and almost equalled the Mediterranean in magnitude. In the time of llomor, according to Strabo and Eustathius, the Euxine Sea was regarded as the greatest of all the inland seas; and received the name ol movras, on account of its superior magnitude. Herodotus makes the length of the Euxine Sea, from the Cyancan Isles (now the Pavorante) to the river Phasus, 11,100 stadia, or nearly 17 degrees and a half. Procopius reckons the distance from Chalcedon to the Phasus at 50 days journey, for a good walker, which, at the rate of nine leagues a-day, will make the distance equal to 18 degrecs; a result which coincides remarkably with that of Herodotus. Is the utmost extent of this sea, however, in the best modern charts, does not exceed 12 degrees and a half, we are entitled to conclude, that it formerly covered the low grounds which stretch towards the base of the mountains of Caucasus.

The north and west coast of this sea seem to have undergone very remarkable changes. The line of its greatest width has undoubtedly varied; and the inmense volume of waters which is rolled from Asia and Europe into this capacious rescrvoir, seem to have completely changed the outline of its coast, and filled up the deep gulfs which indenced its shores. The southern coast, which consists chiefly of calcareous rocks, upon which the sea reposes, to a great depth, has suffered but lew changes, excepting at the mouths of the rivers ; and hence the geographical descriptions of this part of the Black Sca, as given by ancient authors, are more easily reconciled with modern observations.

From these indications of extensive changes, as well as from the testimony of ancient authors, it would appear, that the Sca of Aral and the Caspian Sea once formed an immense lake, joincd by a strait to the Palus Mcotis and Eusine Sea; and that this huge collection of water was separated from the Mcditerranean by it narrow isthmus, formed by the Cyanean Isles. An eruption of these volcanic islands is supposed to have formed an outlet for the cxuberant waters of the Euxine, which rolled its torrent with irtesistible impetuosity iato the Propontis, and afterwards into the Mediterrancan, and deluged the low plains of Asia Minor,

Thrace, Greece, Egypt, and Libya. The effects of this dreadful inundation are recorded in the monuments, the traditions, the poctry, the history, and the chronology of these ancient nations. The Samathracians, according to Diodorus (lib. v. cap. 47., ) ascribed this deluge to the opening of the mouth of the Bosphorus. Their fishermen dragged out, in their nets, the capitals of columns that belonged to the cities which had been submerged; and, in the time of Diodorus, they offered sacrifices upon altars crected on the line which formed the limits of the inundation. Ister, an ancient author quoted by Eustathius, mentions some great inundations, one of which opened the canal of the Hellespont that separated Europe Irom Asia; and Strabo and Xanthus bear testimony to the same event, which seems to have happened about 1529 years before Christ.

We shall now procecd to state the evidence in support of this remarkable fact, as collected trom the observations of modern naturalists and travellers.

According to Tournefort, (Voyage au Levant tom. ii. p. $124,125, \& c$. ) the Black Sca appears to have been an immense lake, formed by the waters of innumerable rivers, and unconnected with the Mediterranean, and could only empty itself through the Thracian Bosphorus. The mountains which are interposed between it and the Caspian Sea, prevent any opening towards the east. The waters of the Sea of Azol fall into the Black Sea, from morth to south, and oppose any passage in that direction. The rivers of Asia push the waters of the Black Sea from south to north. The Danube impels them from the west. It is therefore at the isles of Cyanex alone, between the lighthouses of Europe and Asia, which are situated at the mouth of the Bosphorus, where the waters of the Black Sea could hollow out the earth, and force a passage into the Propontis.

Buffon (Hist. Nat.tom. ix.) has adduced innumerable facts to prove, that the Mediterrancan Sea, the Black Sca, the Caspian Sea, and the Sea of Aral, have at one time been immense lakes; that the Caspian Sea was formenly of great extent, and that the Mediterranean was once much smaller than it is at present; that the Aral, the Caspian, and the Black Sea, formed only one lake before the opening of the Bosphorus; and that the Mediterranean, after this opening, was augmented in the same proportion as that lake had diminisherl.
"Siberia, Asia, the Red Sea, \&c.," says Pallas, (Trawets, tom. ix. p. 163.) "present evident marks of this deluge, of which all the ancient people of Asia, the Chaldeans, the Persians, the Indians, the Thibetans, and the Chinese, have preserved the remembrance, and which they have fixed within a few years of the Mosaic deluge. Europe, and the low lands of Asia, have since suffered considerable changes by other inundations, sometimes arising from submarine eruptions, sometimes from the sudden overfow of the great inland seas, as the Mediterranean and the Euxine, whick
*The term Euxine is devivel fron ajevag, inhospitable, the cpithet given by the ancients to this sea. Hence Ovid,
Frigida me cohibent Eusini littora Ponti;
Dictus ab antionuis axesos ille fuit. Ovid lib. iv. Trist, Eleg. iv.
have left dry extensive plains covered with mud ; and sometimes to irruptions of the sea, increased by cnormous submarine cruptions.
"The opinion of the indefatigable Tonmefort and Buffon," the same naturalist elsewhere observes "upon the ancient state of the Black Sea, and its communication with the Caspian, bas been more and more confirmed by the obscrvations of travellers. The sea monsters, the fish, and the marine shells, which the Caspian has in common with the Black Sea, render this communication extremely probable; and the same lacts prove also, that the lake of Aral was once joinct to the Caspian. In the 3 d and 7 th volumes of my Travels, I have traced the ancient extent of this sca over all the desert of Astracan and that of Jaik; by that appearance of coasts with which the elevated plains of Russia limit the desert, by the state and the lossil productions of this ancient coast, and by the salted nud mixed with calcined sea shells which cover all the surface of the desert."

The Cyanean Isles, at the mouth of the Bosphorus, have been recently examined by Olivier and Choiseul Gouffier, who discovered that these islands were volcanic. "At the mouth of the canal, on both sides of the Bosphorus," says Olivier, (Voyage, tom. i. p. 69.) "we were struck with the marks of a volcano of scveral leagues in extent. Every where we observed the rocks more or less altered or decomposed; every where we found incontestible marks of the action of subterrancan fires. We obscrved jaspers of different colours, carneIians, agates, and chalcedonies, among porpliyries, more or less changed; a breccia, with litule solidity, and almost decomposed, formed by fragments of trap, agglutinated by calcareous spar; a beautilul porphyry at the base of a rock of greenish trap, coloured by copper ; and through an extent of half a lcague we saw a hard rock of trap, of a greenish blue, equally coloured with copper." In quoting this able traveller, on the voleanic nature of the banks ol the Bosphorus, we ought at the same time to state, that he entertains a different opinion from other naturalists respecting the lomation of that strait. He does not believe that the waters of the Black Sea were once more elevated, and that they opened for themselves a passage by the Bosphorus; but he supposes, that the Propontis, the Euxine, and the Mediterranean, always commanicated with each other. He is of opinion, that the Caspian was of much greater extent; that it communicated with the Sea of Azof, and that their waters had the same level; and he attributes to the currents of the Don, the Kouban, and the Wolga, the filling up of the canal, and the consequent separation of the two scas. After this separation, he supposes that the Black Sea has not changed its level, because it receives more water than it wastes by evaporation; and that the Caspian Sca has sunk above 60 feet, hecause it docs not receive a quantity of water sufficient to supply what is lost by c vaporation; and that it gradually diminished, till an equilibrium existed between the supply and the c:raporation.
M. Bergman,* who travelled into the country of the Calmucs in 1802 and 1805 , has collected a vast number of ta ts, to prove that the $A$ siatic part of the steppes of the Cimucs was onter covered with water, and that the Caspian and Black Seas were formerly uniterl.

We shatl how conclude this part of the article, b: presenting our readers with the interesting descriphisin of the appearance of the Thracian Bosphorus, ant the nature of the Cyanean Isles, and the adjoining stata, as given by the ingenious Dr Clatke, in his Travels imire different countries ol Europe, Asia, and Ahica.

When Di Clarke, in lis royage from Incada to Constantinople, first discovered the light tower on the European side of the Bosphorus, it appeared situated at the base of an immense range ol mountains. The whole coast, on both sides, opened with a degree of indescribable grandeur, and resembled a stupendous wall, opposed to the great bed of waters, in which the mouth of the l3osphorus was like a small crack or fissure occasioned by an carthquake.
"As we entered the straits," says Dr Clatke, "a miserable lantern, placed upon a tower on either side, presented to us all that was intended to serve as a guidance for scamen during the night. Never were lighthouses of more importance, or to which less attention has been paid. An officer of the customs put off from the shore in his boat; but contented himself with merely asking the name of the captain, and did not come on board. After passing the light-houses, there appeared fortresses, the works of French engineers; and their situation, on tugged rocks, had a striking effect. Presently, such a succession of splendid objects was displayed, that, in all the remembrance of my formor travels, I can recall nothing with which it may be compared. A rapid current, flowing at the rate of a league an hour, conveyed us from the Black Sea. Then, while we were ruminating upon the suelden discharge of suck accumulated waters by so narrow an aqueduct, and meditating the causes which first produced the wonderful chamel through which they are conveyed, we found ourselves transported, as it werc, in an instant, to a new world. Scarccly had we time to admite the extraordinary beauty of the villages, scattered up and down at the mouth of this canal, when the palaces and gardens of European and Asiatic Turks, the villas of foreign ambassadors, mosques, minarets, mouklering towers, and iny-mantled walts of ancient edifices, made their appearance. Among these we beheld an endless varicty of objects which seemed to realise tales of enchantment; fountaius and cemetries, hills, mountains, terraces, groves, quays, painted gondolas, and harbours, presented themselves to the eye, in such rapid succession, that, as onc picture disappeared, it was succeceded by a second, more gratifying than the first.
"On the following day, we were determined to adventure an excursion as far as the islands anciently callcd Cyanex, or Symplegarles, which lic off the mouth of the canal. The accurate Busbeguius confessed that, in the few hours be spent on the Black Sea, he could discern no traces of their existence; we had, however, in the preceding evening, sean cuough of them to en. tertain reat curiosity concoming their nature and situation, even in the transitory view afforded by mens of our telescopes. Strabo correctly describes their number and sitnation. 'The Cvanca,' says he, ' in the mouth of Pontus, are two litule isles, one on the Europran, and the other on the Asiatic side of the stmat, soprated from each other by twenty sadia. The more ancient accounts, which represented them as sonie-
times separated, and at other times joined together, was satislactorily explained by Fournclont, who observed, that each of them consists of one craggy island, but that, when the sea is disturbed, the water coyers the lower parts, so as to make the different foints of cither resemble insular rocks. They are, in bact, each of them joined to the main tand by a kind of isthmus, and appear as islands when this is inundated, which always happens in stormy weather. But it is not clear that the isthmus, which comects either of them with the continent, was formerly sisit, le. The disclosure has been probably owing to that gradual siaking of the level of the Black Sea, bedore noticed. The same cause continuing to operate, may herealter lead posterity to marvel what is become of the Cyanex; and this may also account for the monliplied appearance in ares anterior to the time of Strabo. The main objuct of our visit was not, however, the illustration of any ancient athor in this particular part of their history, but to ascertain, if possible, by the geological phenomena of the coast, the uature of a revolution which opened the remarkable channel at the mouth of which those islands are situated.
"Some time before we reached the mouth of the canal, stcering close along its Litropean side, we observed the clifis and hills, which are there destitute of verdure, presenting, even to their summits, a remarliable aggregate of cnormous pebbles, that is to say, heterogencous masses of stony substances, rounded by attrition in water, and imbedded in a hard natural cement, yet differing from the usual appearance of brececia rocks; for, buon a nearer examination, they appeared to have undergone, first, a riolent action of fire, and secondly that degree of limetion, by long contact in water, to which their form was due. Breccia rocks do not commonly consist of substances so modified. The stratom formed by this singular aggregate, and the parts composing it, exhibited, by the circumstances of their position, striking proof of the power of an inundation; having dragged along with it all the component parts of the misture, over all the heights above the present level of the Black Sca, and deposited them in such a manner, as to leave no doubt conceming the torrent which passed towards the sea of Narmora. As in a field of com long agitated by a particular wind, we see the whole crop incline towards one direction; so, at the mouth of the canal of Constantinople, all the strata of the mountains, and each individual mass composing them, lan from the north towards the south. On the point of the European lighthouse we found the sea, still tempestuons, beating against immense rocks of hard and compact lava; these had separated prismatically, and cahibited surfaces tinged by iron oxide wherever a division was effected.
"From this point we passed to the Cyanean Iste, on the European side of the strait, and there landed. The structure of the rock, of which the island consists, corresponds with the nature of the strata already described; but the substances composing it were perhaps never before associated in any mincral aggregate. They all appear to have been more or less modified by fire, and to have been cement during the boiling of a volcano. In the same mass may be observed fragments of varions coloured lava, trap, basalt, and marble. In the fissures are found agate, chalcedony, and quartz, but in friable and thin veins, not half an inch in thichness, and appadently deposited posterior to the settling of the stratum, of which the island consists. The agate appeared in a
vein of considerable extent, occupying a deep fissure not more than an inch wide, and coated by a green substance, resembling some of the lavas of Aitna, whels have been decomposed by acidifurous vapours. Near the same vein appeared a substance resembling native mercury, but in such exceedingly minute particles, in a crumbling matrix, that it was impossible to preserve a specimen. The summit of this insular rock is the most fivouralle situation for surveying the mouth of the canal; which thus vicwed has the appearance of a crater; whose broken sides opened towards the Black Sea, and? by u smaller aperturc, towards the Bosphorus. The Asiatic side of the Strait is distinguished by appearances similar to those already described; with this difference, that, opposite to the island, a little to the east of the Anatohan light house, a range of basaltic pillars may be discemed, standing upon a base inclined towards the sea; and when examined with a telescope, exhibiting very regular prismatic forms. From the consideration of all the preceding observations, and comparing events recorded in history with the pirenomena of nature, it is perhaps more than a conjectural position, that the bursting of the Thracian Bosphorus, the deluge mentioned by Diodorus Siculus, and the draining of the waters which once united the Black Sea to the Caspian, and covered the great Oriental plain of Tartary, were all the consequence of earthquakes caused by subterranean fires, described as still burning at the time of the passage of the Argonauts, and whose effects are visible even at this hour."

The Black Sca received its name from the darkness which often covers it, particularly during winter, in consequence of thack fogs and falling rains. This obscuri$t y$ is olten so great, that mariners are unable to see a cable's length from their vessels, and on these occasions the entrance of the Bosphorus is impracticable. Dr Clarke alfirms, that there is no sea in which the navigation is more dangerous; that shallows hitherto unnoticed in any chart frequently occur when vessels are out of sight of land, and that dreadful storms come on so suddenly, and with such fury, that every mast is carlied overboard almost as soon as the first symptom of a change of weather is observed. Admirals Priestman and Wilson, who commanded the Russian fleet, described the Black Sea as exhibiting tempests more horrible than any thing they had ever encountered in the ocean.

This account of the Black Sea is completely contrary to that given by Tournefort. "Whatever the ancients may have said," obscrves this able naturalist, "the Black Sea has nothing black but the name; the winds do not blow there with more fury; and the storms are not more frequent than in other seas. We must pardon the exaggeration of the ancient poets, and particularly the chasrin of Orid. The sand of the Black Sea, indeed, is of the same colour with the sand of the White Sea, and its waters are equally pure. If the coasts of this sea, in short, which are reckoned so dangerous, appear gloomy from a distance, it is owing to the woods which cover them, or the great distance which gives them the appearance of blackness. The sky here was so beautiful and so serene during the whole of our rovage, that we could not avoid giving the lie to Valerius Flaccus, the famous Latin poet, in describing the route of the Argonauts, who passed for the most celebrated sailors of antiquity, but who were only very litule boys when compared with Vincent le Blanc, Tavernier, sic. This poet assures us, that the
sky on the Black Sca is always olscured with fogs." (Voyage du Levant, Lett. xvi. tom, iii. p. 1.) The same opinion is stated by Mr 'Thomton in his Survey of the the Turkish Empire. "It is a notion," says he, "received among the Turks that the Black Sca is dangerous. 'To them indecd it is truly black; and it would even be so to British sailors in such vessels as the Trurks use, and which are peculiar to that sea; they cannot lie to, and are consequently obliged to run before the wind, and if they miss a port, go on shore. It is not more stormy than other scas."

Besides being distinguished by the haziness of its atmosphere, and by the storms with which it is agitated, the Black Sea is remarkable for its extraordinary temperature. Ovid, during his residence on the Black Sea, had observed, the "ingentem glacie consistere fiontum;" and Dr Clarke was inlomed by Captain Bergamini, that he was once detained five months in the mouth of the Danube by the freezing of the sea.

The Black Sea abounds with sea-worms, which gnaw the planks of vessels, and in the space of two years completely destroy the sides of the ships. These anineals are four or five inches long. Their head resembles an arrow, and their body consists of a whitish mucilage. The only way of destroying them has been until lately, to lay up the vessels lor two years to careen them, and to cover the sides with burning pitch and juniper wood. The vessels which navigate the Black Sea are now begun to be coppered, which is the only effectual remedy against the attack of these worms.
The force kept by the Russians in the Black Sea, consists ol the flotillas of Nicolaief and Scvastapool. The first of these comprehends 70 or 80 sballops deck. ed and carrying guns, with some others which are row boats. The latter is composed of four vessels of the line, and four or five frigates. This naval force is not under the direction of the Admiralty of St Pctersburgh, but under an High Admiral stationed at Nicolaïef.

We shall now conclude this article, by giving some account of the commerce of the Black Sea, for which we are principally indebted to Mr Reuilly, who travelled along its shores so late as the year 1803.
"The storms frequent in the Black Sea," observes that learned traveller, "and the savage state of the people inhabiting its coasts, prevented the Grecks for a long time from visiting its shores. The expedition of the Argonauts is the first trace of navigation and commerce in that sea, which antiquity has transmitted to us.
This trade took place principally in the Oricntal parts; but notwithstanding the establishment of several colonics upon its coasts, it was inconsiderable during the first ages of Greece, and under the empire of the Romans. It did not begin to flourish until the time of the crusades, when the Latins possessed themselves of Corstantinople : at that time the Genoese and the Venetians carried on this trade with such considerable advantage, that the conquest of Egypt hy the Arabs having entirely ruined the ancient commerec of Alexandria, the merchandise of India opened itself a new way to the European markets; they went thither sometimes by the Indies, and the Russian Sea, or were transported by caravans across Georgia and Mingrelia; sometimes by going up the Persian gulf, the Tigris, or the Euphrates; they went, by way of Armenia, to Trebizond, whither the Genoesc and the Venctians went to meet them, for the purpose of supplying. Europe with their commodities.

Jealousy, the fnevitable consequence of the great advantages this commerce procurct, was the occasion of ${ }^{-}$ some bloody wars between the Venetians and the (ienoese, which terminated in the last becoming the masters; by contribu ing to the overthrow of the dominion of the Latins at Constantimople, profiting dextrously by the favour or the weakness of the Greck cmperor, they obtained from them snch advantages, that they had no longer any rivals. To secure to themselves inis cxclusive commerce, they fortilied their settlement at P (rat, establishod colonies on the coasts, principally in Crunca, and put their factories in a state of defence: Calla was the principal city of their commerce with the East, and the port at which was deposited all the merchandise which had been transported to the Black Sca. The merchandise of India, Persia, and Arabia, cane to Astracan, went again up the Volga, was carricd afterwards by land as far as the Don, distant about sixty versts, conveyed by that river to Azof, and thence embarked for Caffa. The Genoese procured to themselves immense riches, and put themselves in a situation, notwithstanding the smallness of their territory, to hold rank among the first of the maritime powers. They enjoyed these advantages until the taking of Constantinople by Mahomet the Second, of which almost the immediate consequence was, their expulsion from the Crimea. With the annihilation of the power of the Cenocse, ended the commerce of the Black Sea.

It is to be observed, that, at this epoch, the re-estab. lishment of the ancient route by Alexandria, which took place muder Tala-Eddin, had already turned that source of riches.

The progress of narigation, by the discovery of the route to India, and of America, gave a new spring to the mercantile spirit of the Europcans, lesseming, in some degrec, the regret which the loss of this ancient seat of their prosperity had occasioned, and turning their thoughts to the means of restoring that advantage. It was not until the beginning of this century that Peter the First, desirous to create commerce, unknown in his vast empire, saw the immense advantage it would derive from the possession of some ports in the Black Sea: he succecded in the acquisilion of Azof; but the misfor. tunes which he met with alterwards, and the peace of Pronth, was the occasion of his surrendering his conquests, and the advantages that might have been derived from them. Catharine the Second following the steps of this great legislator of Russia, had the glory of accom. plishing the design his genius had conceived.

After two long wars, the Turks found themselves compelled to surrender to Russia a part of Lesser T'ar. tary, and, at length, the Crimea; to allow them to establish in that quarter a navy, and to permit their flag the frec passage of the Dardanelles.
Austria, the ally of Russia, has partaken of this last advantage, and these two nations alone carricd on the commerce, always inconsiderable for want of means and and of concurrence, until the time when, after the conquest of Egypt, the French government obtained, by its treaty of peace with the Porte, the frec navigation of the Black Sea. It has beengranted with the like facility to the other principal powers of Furope in such an extent, that the commerce of that sca may be considered to be absolutely free."

It would appear, from the principal treaty b tween England and Turkey, that we had a commercial footing in the Black Sea in the time of Queen Elizabeth of

James I. In the time of Charles JI. Whe conditions of alliance with England werc revisut, and amplificd in $1661-2$, by the Larl of Winchelsca, and afterwards in 1675, by Sir John Pinch. These ureatics gave all the subjects and dependants of Englard permission to pass and repars with their merchandise into every part ol the Ottoman dominions. All the particular privileges which belonged to the Frend, Venetian, or any other Caristian nation, were conceded to the linglish. In 17yy, the freedom ol the Black Sea was againgiven to the English. On this occasion, Mr' Smith observes, in the memorial which he presented to the Ottoman Porte, that, "by enabling the Lenglish navigator to penetrate the deep gulfs of the Black Sea, and thus rendering the remotest districts aecessible to the English merchant, instead of the present languid routine of a single factory superintending two or thrce annual cargoes, assorted according to the limited consumption of the metropolis, with the refuse of which the provincial tuaders are scantily furnished at sccond and third hand, we shall see whole flects laden with the richest productions of the Old and New World. British capital and credit would attract fluurishing establishments in the solitary harbours of Anatolia, from whence the adjacent citics would reccive less indirect supplies, and where the landholders wond find more ready exchange for their produce. Sinope and Trebizond would again emulate the prosperity and population of Aleppo and Smyma. The Abazes, Lazes, and other turbulent traders, who inhabit the mountainous fastnesses, by mixing more frequently with their fellow subjects at these marts, could not lail to learn their real interest to be inscparable from the performance ol their duty."
"The commerce of the Black Sea embraces, according to Reuilly, that of the Crimea, that of the shores of the sca of Azof, and those of the Abazes; that of Natolia, and of the Ottoman provinces of Asia, of Rometia, of Bulgaria, of Wallachia, and ol Moldavia, and, above all, that ol Poland and Russia.
"The Crimea is advantageously situated for the purposes of commerce. That peninsula, surrounded by the Black Sca, and by the Sea of Azol', in which the Don cmpties itself, is able to receive in its ports, princtpally in those of Kertch and of Caffa, the merchandises of the ladies, of Persia, and of Siberia, in the same manner as in the times of the Genocse. These merchandises, which consist in raw iton, copper, spars, piteh, skins, can come from Siberia, by following the course of the Kama and of the Volga unto Dubofka, or by crossing the isthmus 60 versts, which separate the Volga from the Don; and by being shipped at Katchalinslaya, these merchandises come down by the Don to the sea of Azof, to be carried to Taganro, or directly to Kertsh or Caffa. Butter and fat come also by this route, and with considerable profit to the traclers. The sailcloth of the interior part of Russia, the hemp, the linens, of which there are great abundance, above all in the departments of Penza, of Nishnei-Novogorod, and of Woronetz, have a short passage to make to come down by some lesser rivers to the Don.
"A depot of the merchandises which Natolia draws at present from the caravans of Smyrna, and by Constantinople, might be more advantageously situated in the Crimea, if a privilege to remove it could be obtained from the court of Russia, or if a free port were permanently established. In taking by this mart the silks of Brouse and of Persia, it would turn to the account of Russia herself. It is to be remarked, that the drugs
which came from the confines of Persia, instcad of bene: scat into liussua by lillis, and from thence to their desthation, at combatker at the Persian Gulf, and afterwards return by the Batic, after having inade, as one may say, the tour of the world."

Under the present article, the Editor expected to have been able to communicate some new and interesting information respecting the commerce and antiquities of the Black Sea, from his friend Colonel Leon Waxell of St Petersburgb; but particular circumstances have prevented him from availing himsell of the assistance of that able antiquarian, who travelled into the countries upon its shores in 1797 and 1798. In the mean time, his defect may be supplied by consulting his learned work, entitled, Rccucil de quelques antiquites trouvées sur les bords de la her . Disire affartenens a' l'emfire de Russic, dessiness aftres les origmaux en 1797 et 1798, fiar Lcon de Waxell, Consciller de Cour au service de S. M. J. de toutes les Russies, et Correspondant de l'Academie; Berlin, 1805. See also Herodotus, Melh. 4, 85, 36. Sitrabu, lio. i. liarbie du Bocage Analyse de la Carte des marches et de l'empire d'.Hlexandre, p. 801. Olivier's Foyast, Eic. tom. i. p. 69, and Atlas, plate ii. Tournefori's Voyuge au Leriant, tom. ii. p. 124, 125. Buffon, Hist. . iet. com. ix. Pallas' Travels. Dureau-de-Lamalle, Geographie Physique de la Mer. Noire, Efc. Paris, 180t, chap. xsvi. xxxi. xxxvi. Reuilly's Travels in the Crimett, and ulong the Shores of the Black Sca, chap. xi. Clanke's I'ravels in different countrics in Eurohe, Isia, and Ifrica, tom. i. p. 64.3, 672.; Appendix, p. 711. Sce Caspian, Constactinople, Crimea, Pussia, and Turkey. (II)

BLACKBURN, a town of England in Lancashire, situuted upon the river Derwent, in a valley encircled with hills, and deriving its name from the blackness of the water in the Derwent. The town consists of several streets, and contains no remarkable buildings, except four stone bridges over the river. A very considerable trade is carried on herc, in cotton, calicoes, and muslin, and in a kind of stuff called Blackburn gray, which is linen shot with cotton. Blackburn now communicates by canals with the rivers Dee, Mersey, Ribble, Ousc, Trent, Severn, Humber, Thames, and Aron; and, from this crrcumstance, its trade has considerably increased. Coal and alum are found in the neighbourhood. Number of houses, in 1801, 2332. Population 11,980; of wbom 6800 were returned as employed in trade and manufactures. See Aikins' Descrintion of the Country from Thirty to Forty Miles round Manchester, 4to, 1795. See also Lancasrire. ( $\boldsymbol{\pi}$ )

BLACKBURNE, Francis, a name which will ever be revered by the friends of religious liberty. He was born at Richmond, in Yorkshire, on the 9th of June 1705. On the banks of the river Swale, in that vicinity, his ancestors had been in possession of an estate, which his grandfather was under the necessity of selling ; and afterwards engaging in the stocking manufacture at Richmond, he was enabled to leave his son in flourishing circumstances. The latter died at an early age, and left two sons and a daughter. Francis Blackbarnc, the eldest of these sons, received his grammatical education at the scbools of Hawkshead in Lancashire, and Sedbergh in Yorkshire. In 1722 he was admitted a pensioner of Catharine Hall. Cambridge, where he took the degree of bachelor of arts. He was afterwards clected conduct, or chaplain-fellow; and, on this title, obtaincd deacon's orders in 1728 . It was not till

1739 that he received pricst's orders, previously to his induction to the rectory of his native town. This living he obtained through the interest of Sir Congers diArey, and John York, Esq. Whe representatives of that borough. For some time be was titular chaplain to Dr Mathew Huton, archbishop of York; who collated him in 1750 to the arebdeaconry of Cleveland, and to the prebend of Biton. These are the only church preferments which he enjoyed; and the aggregate of his cmoluments cied not :mmount to 200 . per annum. From the period of his settlement at Richmond, be applied himsch, with great earnesuncss, to his parochial duties; and he became in every respect an exemplary minoster. His first appearance as an author was in 1742 , when be printed an assise sermon preached at York. His strenuous defence of Christian liberty he commenced in the year 1750, by publishing. An Ahology for the Authors of a Book, entitled Free and Candid Disquisitions relating to the Church of England. It was generally supposed, that, in the composition of that book, he had some share; but this be solemoly denied. In 1756 he engaged in the controversy respecting the intermediate state of souls. This subject had been discussed in a very learned and curious treatise of Dr Thomas Burnet; and it still occupied the attention of theologians. Mr Blackburne's earliest treatise on this topic is cutided, No Proof in the Scrithures of an Intermediate State of IIathiness or Misery between Death and the Resurrection: in answer to Wh Gorldard's Scrmon. He published several other tracts on the same subject; and concluded his labours in 1765 , with 1 Short Historical View of the Contraversy concerning the Inter. mediute State, diduced from the begiming of the I'rotestont leformation to the fresent time: zuith a frefutory Discourse on the Use and Importance of Theological Controversy." An edition of this work, with large additions, was published in 1772 .

In these productions lie displays a large fund of theological learning, and much force ol reasoning ; but they are not the productions which have chiefly endeared his name to an culightened posterity. His first publication on the subject of subscription to articles of faith, is cntitled, Remarks on the Rer. Dr Powell's Sermon, in Defence of Subscrittions, Areached before the University of Cambridge on the Commencement Sunday, 1757. These remarks, which made their appearance in 1758 , may be considered as preliminary to that masterly production which forms the basis of his reputation, The Confeasional; or, a Full and Free Inguiry into the Right, Utility, Edification, and Success, of establishing Systematical Confessions of Faith and Doctrine in Protestant Churches. Lond. 1766,8 ro. This production, which, like the rest of his controversial works, appeared without the author's name, excited no ordinary degree of attention; and its publication was succeeded by that of a multitude of polemical tracts. No satisfactory answer, however, has yet been produced; and, we may venture to affirm, that his fundamental principles are such as nothing but mere prejudice or sophistry will ever attempt to explode. Blackburne repelled some of the attacks which were made on his truly liberal and cxcellent performance. In 1770, be published a third celition, with corrections and Jarge additions. This work, in its state of fimalimprovement, we earnestly recommend to the serious consideration of every man of learning and sincerity.

It was natural to suppose, that, in his connection with a church which spreads so many snares for the consciences of its miniuters, the author of The Confessional Vol. III. Part 11.
might experience some secret tuncasiness ; and, in consequence of such an impression, and of the arciateatoms high character, some leading monbers of the lissebainer
 of his triends, on the duath of Dr Chatalios in 1766, wo ascertain whether be was inclited to acecot the situation
 dectined, for reasons which have not bech made: public. but which appeated smislactury to the aphacat:s. Sithough he disapproved of some of the fomms and dortrines of the established churet, yet he is said to have preferred it on the whole to any other relerions society; and, as his attack bad leca chiefly directed arganse jos injunction of subscription to articies of fath, copressed in unscripural language, he might think his consistoncy sufficienty maintained, by a refusal of any furthor prexferment which required a renewal of subscription. In this honourable resolution he steadily persevered, when: in the year 1763, the living of Middicton-Fyas urar Richmond became vacam, and the Lord Chancejlor Northington was ready to bestow it upon him, in consequence of a promise which had been obtained by some of his friends. This living was tenable with his other preferments, and in value exceuded them all.

In 1768, Archdeacon Blackburne published considerations on the wesent Srate of the Controzersy betweren the Protestants and Pafists of Grrat Britoin and Iretunt, narticularly on the question, hon', fur the latter are contited to toldration on Protestant mincifus." His zeal against. Popery manifests itself in most of the works which he produced; and it is certainly to be regrelted, hat, with all his benevolence and liberality, he should have been too much disposed to assimilate the Catholics of his own with those of a very difierent age. It is, however, to be remarked, that Blackbume resided in a part of the comntry where they were numerous and powerful; and that he had witnessed some imprudent displays of thein spirit, at a time when their hopes were animated by tise iirst events of the rebellion in 1745 .

Blackburne published many other tracts on theolorical subjects; and, as be was always distinguished for the faithful discharge of his clerical duties, his lite must have been spent in complete activity. For the first twenty years of his ministry, he composed a new discourse whenever he ofliciated. His archeleaconal risitations he codeayoured to render as useful as possible, by plain and serious charges, delivered with dignified carnestness; and his anmual appearance gene:ally attracted a large and respectable anditory. In the year 1767, he accepted the office of commissioner to the commissary of the archdeaconry; by virtuc of which he presided in the spipitual court at Richmond. By his integrity and knowledge, he restored to this court a respectability not always attached to the ecclesiastical jurisdiction of his country; and his merits were very handsomely recognized by Mr Eden, now Lord Auckland, on his appointment to the commissarial. As the ccclesiastical law had not presiously formod a part of his study, it has been mentioned as a prool' of the vigour of his understanding, that he should make wheh proficiency in it as to pronounce decisions which vere seldom, if ever, reversed, on appeals to a higher court.

At an advanced period of life, he formed the plan of writing copious memoirs of Martin Luther; but when lie had proceeded so far as to collert a consils rable mass of materials, he relinquistied his undorraing in order to commemorate the patriotism and philanthropy of
a deceased firiend. On the death of Thomas llohis, he was indaced by Me brand dollis, the lriend and heir of that genteman, to compite an account of his tife The Acmoirs of :'homas Holles, Esy, which were printed at London in 160 , in the year 1780, are usually bound in two volumes, but have only one series of pages. Pac book was mot originally published; but, after the death of Mr Brand Iollis, some copies have come itho the market, and are sold at a high price. Thomas Ifollis was an English genteman of considerable lintunc, somewhat eccentric porhaps in his character, but distingruished by an ardent spirit of pilantheopy. He did not himscif aspire to the fame of authorsiap; but he was liberally anxious to promote every literary scheme wi a laudable tendency ; and, in particular, be expended ronsiderable sums in reprinting some of the carlier Euslish writers on politics. Blackbume's Memoirs of his Life form a very curious and cotertaining producsion; and every page breathes the manly and liberal spirit of a genuine Whig. A portion of this work was published in a separate form, under the tite of Rematis on Johnson's Life of Mhltoon. Lond. 1780, smal! sio.

Blackburnc was equally attached to the principles of civil and of religions frecdom. He wrote several short pieces in favour of poltical liberty, which were inserted in the public prints; and was a large contributor to a collection of letters and essays on this subject, published in 1774 , in 3 vols. 8vo. He also appears as a correspondent in the escellent Mr Wyvill's Political l'afers, vol. iii. p. 133.

When we recollect that the memoirs of Mr JIollis were finisbed in the 75 th year ol the author's age, the vigour of his mind will not fail to excite some degree of surprise; but the death of his second son Thomas, a physician ol rising eminence in the city of Duriam, affected him so severely as to retax his ardour for all literary pursuits. His sight soon alterwards began to fail, and he was obliged to employ an amanaensis. The increasing inffrmities of age did not, howerer, prevent him from perloming the duties of his profession; and it was on a visitation circuit that he was scized with his last illness. He died at the parsonage house of Richmond on the 7th ol Aurust 1787, alter he had completed the Sod year of his age. "Mr Blackburne," says Dr Aikin, "was of an athtic make, and by constant temperance preserved great fimmess of mind and body to the very inst. His recluse mode of life gave him the appearance of much austerity; but, with the few friends with whom he associated, he was cheerful and unreserved. In mixed coaversation he never introduced his own speulative opinions, and experience had made him wary ul answering any interrogatorics on the subject." The same respectable author remarks, that his theological opinions did not so far deriate from those of the church of Entand, as to throw him into the class of Socinians or Uintarians. He dectared himself in confidence to be a moderate Cuthist ; and such a declaration might incect lave been anticipated from varions passages in Iis writings. Some time before his death, he explicidy usserted to his relation, the Rev. Mi Comber, his belicf in the divinity of Christ. It has been considered as a testimony of his gencral estecm for the established burch, that he educated one of his sons for the clerical iffice.

1he works of Blackbume are generally of an excelto: tonrene": and are always distinguished by thein
intelligence and vivacity. Few writers have disclised uptes of licologral controversy whe equal decury and ammation, and in a mather so contentabineg to the geteral reader. Sec Dr Aikn's Gemeral Busianhy, wol. ii. p. $173 .(r)$

BHACKBLRNLA, a gemus of plants of the class Tetmathatadoder Mongynia. See Burasy. (w)

BLaCKLOCK, the Rev. Inomas, D. D. "poctind a minster of the establabied eburch of Scothand. He was born 14 the year 1721, at Annan, in we county of Dumbres, but was soon atterwards removed to the tuwn of Dumfres, where be spent the greater part of his cally years. Belore be was six momhe old he lost his cyc-sight in the small-pos. This misturtune, which thacatened to render him incapable of usctul exertion, and leave him a burden to his fanily, seems to have been really the lomdation of his future eminence. Endowed by bature with a lively tancy and a retentive menory, and shut out from that intercourse with the external world which sight would have afforded him, his active mind was compelled to seck employment in the exercise of its own powers. In this he was assisted by the indulsent care ol his tuther, an intelligent tradesman, who fostered the inclination he early showed for books, by reading for his amusement whenever the intervals of busaness would permet, and by directing bis taste to the best authors that lay within his icach. 'Though in his early years his father's limited circumstances did not permit him to enjoy the advantage of being colucated at a grammar school, yet, by the assistance of his companions, whom the gentleness of bis dispositions had warmly attached to him, he acquired some knowledge of the Latin tongue. The informaum thus obtained, the very circumstance of his blituness gave him an opportunity to impress more forcibly on his mind, by depriving him of the common means of rciaxation. This may in some measure account for the remarkable progress which with such slewder opportumitics he made in his studies. Even at the early age of twelve, his poctical attempts, one of which is preserved in his pocms, gave the promise of future excellence; and from that period he fomed in the cultivation of the muses, a delightiflemployment for the powers of his mind, and a protection from that tedium, to waich the situation ol the blind, when endued with seasibility, peculiarly subjects them. Before he had reached his wentieth gear, he was fortunate comesh to acquire a new and adrantageous connction, by the marriage of his sister. This young woman, who possessed from nature, together with a very lovely person and attractive manners, all the innocent simplicity and gentleness of heart which characterised her domestic circle, had received from patemal indulgence an education superior to her station, and had begun to contribute her share to the support of the family expenses by her skill in needlework, when she became known to Mir Mrhurdo, the son of a distinguished clergyman in that neighbouriood. This gentleman, who had a short time before successfully commenced business as a brewer in Dumfries, and who joined to the most fascinating manners an colightened and accomplished mind, having, on a further acquaintance, discovered that Miss Blacklock's virtues were not inferior to her personal charms, made her his wife, and thus opened to young Blacklock an intercourse with a more polished society than he had hitherto been accustomed to. An event in itself so fortunate, was rendered still mere opportune by the shock which he
was destined a shot time afterwards to receive from the sudden and accidental death of his father. A fire having broken out in Mr MrMurdo's brewery, the good old man fell a vietim to the boldness of his cflome in saving his son-in-law's property, and perished in the midot of the llames. This melancholy occurrence Batack lock pathetically laments in a poom written soon afieswatds, which is strongly descriptive of the state of his feetings, and places his character in a very interestims point of view. It is cntitled, 1 Solilogmy, and was oc:castoned by the following circumstance: During his father's life, the affectionate attentions of parental love had not suffered him to go out of doors without a guide, and by an amiable but injudicious tenderness had fosiered his natural timidity, leaving him constanty dependant on the good offices of others for the power of moring even to a trilling distance. The death of his fitther, however, subjected him to many privations; and he now found it necessary to make excrtions to which he had formerly been unaccustomed. When he, at any time was induced to go from home alone, he had a favourite dog, which was bis constant companion, and screved to alleviate the forlorn and solitary feeling which his present condition inspirct. Having one day wandered trom the door, he lost his way, and was on the point of stepping into a draw-well of considerable depth, corered carelessly with rotten boards, where he must have been irrecoverably lost, had not his little attendant, by the sound of its fect on the cover, warned him of his danger. This accident forcibly called to his mind all the miseries of his helpless situation, and gave rise to a production, which, for pathos, tenderness, and sublimity, rivals the most happy efforts of the British muse. The piety and resignation to the will of heaven so beautifully expressed in the concludins, part of this poem, and which formed a striking trait in his character, did not pass unrewarded. He remained with his mother tor about a year after his father's death, and began to be distinguished, even beyond the circle of his own immediate friends and acquaintances, as a young man of uncommon parts and genius. At the end of this period, Dr Stevenson, an cminent physician in Edinburgh, being accidentally at Dumfries, became acquainted with young Blacklock's talents, and formed the bencrolent design of giving to his natural abilities the advantage of a liberal education. Under this respectable patron, he conmenced his studics at the grammar school of lidinburgh in the year 1741, where he continued till the breaking out of the rebellion in 1445 . During this period, he was introduced to Mr Alexander, the lord provost of the city, a gentieman who was connected with Mr M Mlurdo in some commercial speculations. In this lamily he had an opportunity of amaking himself master of the French language, which was the vernacular tongue of Mrs Alexander. Before leaving the metropolis, he became an author, by publishing a volume of poems in octavo. Soon afterwards he retired to Dumfries, where he resided during the national dissturbances of that period in the house of his brother-in-law Mr. MMurdo. Dumfries was at this period fortumate in being the residence of several enlightened and ingenious men, in whose society Blacklock had an opportunity of tasting the charms of friendship, of improving his acruaintance with the world, and of considerably increasing the store of his irleas. Amongst these, besides the circle of this amiable family, in which he was an inmate, it may be proper to mention Mr Jameson, the
episcopal clergyman, a worthy and ingchous man, with whom he contracted an intimate fiendship; collector Gordon of IIabeths, limself a poet, who afterwardi wrote an accoun of his life ; and Mr Carlyle of Dmengans, a acquircments cxtureded far beyond the limits of his profession. On the restonation ol public tranguillity, Blated lock returned in the metropolis, where he contimed bis studies for six years longer. In the ycar 1754 , a secom cutition of his poems in octavo was published at Edin. burgh, and two years altewards, a quarto edition cansout by subscription in dondon. Ia the publication ot the London edition, the celebrated Darid Hame, and Mr Spence, prolessor of poctry at Ostord, took a warm and active imterest. This latter genteman prefixed to that colition a very claborate and ingenious accome of Blacklock's life, character, and writings, which he hat published separately two years belore.

After going through the usual course of studics a: the university with more than commonsuccess, he wa in the year 1 ris9 licensed by the preshytery of Dumbries to preach the gospel, and in this capacity soon obtained a high reputation. In 1762, he married Miss Saral: Johnston, datughter of an eminent surgeon in Dumfries: a connection which Providence secms to have intended as the solace andiblessing of hisluture life. A few day = after this event, he was ordained minister at Kirkcudbright, in consequence of a crown presentation obtained for him by the carl of Selkirk, a benevolent nobleman, who took an interest in his welfare. Besides the natural prejudices of the pople against a pastor deprived of sight, there were some other circumstances which combined to render his ordination unpopular amongst the inhabitants of the parish. At that period the disputes concerning patronage ran high throughout the kingdom; and the aversion of the lower classes to the excreise of that right, frequently, as in the present instance, prejudiced them against the presentec. Besides, it was known that the living had been bestowed on Blacklock through the interest of lord Selkirk, with whom the town's poople were at that period unfortunately involved in some political animosities, which made them look on his imerference with a jealous cye. Adel to all this, that the poct's language and style of preaching, though in themselves extremely good, and well adapted to the taste of an enlightened congregation, were too refined and philosophical to be relished, o: perhaps understood, by that description of people of which his hearers were chiefly composed. It will no: appear surprising, therefore, that much dissatisfaction shoukd have prevailed at his nomination to that living: and those who are acquainted with the habits and fee! ings of the Scotish peasantry, will easily conceive the violent lengths to which such a combination of irritating; circumstances would natutally lead them. The fact is. that he entered the town amidst the hisses and hooting; of the populace; that his passage to the church, where the cercmony of ordination was to be performed, was obstructed ; and that it was not without imminent dangev to the persons of himself and his friends, that a way was made for him through the enraged crowed. Thic lively sensibility of Blacklock's mind was decply wounded by this undeserved hostility, and the scenes of happiness which his bencrolent heart and ardent imasination had pietured to him in the discharge of his clerical datics, vanished from his view. Instead of finding himself, as he had fondly hoped, installed in an office. ciery
duty of which was to be a labour of love, he saw nothing belote lime but uravalug washes, thankless toils, and enders contemions. Afier danms with some lifends Who had accompancal him trom Dumbries, linding rest necossary to meruit his harassed and exhausted spirits, he telf the table and retired to bed, when the lollowing cxamordiary circmastime occurred, which merits pardicular mene e as a curions lace relative to the state of the mind in sleep. One of his companions, uncasy at his absence lom the company, went into his bed-room a lew hous adterwards, anch, tinding him, as he supposed, awakt, prevailed upon him to return into the diming roum. When be contered the room, two of his acyuaintances wore engaged in singing, and be joined in the concut, modulaning his vice as usual with taste and elegance, without missing a wote or a syliable; and afier the words of the song were ended, he continued to sing, adoug anextempore verse, which appoared to the conpany luil of beauly, and guite in we spitit of the onthal. We then went to supper, atd ctrank a glass or two of wine. His lriculs, howevar, observed him co be occatomaty absent and inatientave. By and bye be was heard prak:ng to nimocll, but in su show and confused a mand as tu be uninullisible. At last, being pretty Forcilly rousce by Mrs. Blacklock, wiso began to be alarne: lor him intellects, he awoke with a sudten start, uncouse ous of all that had hoppened, hasing been the whow thme lust asto ( The prine ipal part of these remakabu particulars, is mentioned by $\mathrm{D}_{1}$. Cleghom in his Thesis De Sommo. Whare the writer of this article has ventured to make somo additions to that accomet, he is supportce by the testimony ol Mrs Blacklock, from whom be personally obtaind the ancelote.

Backlock fudisy his situation in Kirkcudbright excecedngly inksome and paintul, resigned his right to the Iiving iffer a legal dioput of two yoars, and accepted of a moderate amuity in its stead. With this slender provision, he removed in $1 / 64$ to Edinburgh, where he adopect the plan of rectiving a certain number of young sebithmen into his house as boarders. In this situation he continued with much success for 23 years, directing the studies of his boarders with the most affectionate care, and improving their minds by his colightened conversation. "In the occupation which he thus exercised for so many years of his life," says the anthor of the Man of Fecling, in the elegant memoir he has prefixed (1) the postlumous edition of his poems, "no teacher was perhaps ever more agreeable to his pupils, nor mas:cr ol a lamily to its inmates, than Blacklock. The febteness of his mamers, the benignity of his disposition, and that warm interest in the happincss of others, which led him so constantly to promote it, were gualities which could not fail to procure him the love and resoud of the young people committed to his charge ; while the saciety, which esteem and respect for his character and his genius ofien assembled at his house, afforded them an alsantage rarely to be found in estaBishments of a similar kind." The writer of this actount has frequently beena witness of the lamily scene It Dr Blacklock's; has scen the good man amidst the arcle of his young friends, cager to clo him all the little unices of kinduess which he seemed so much to merit and to liel. In this socicty he seemed entirely to forget the privation of sight, and the melancholy which at other times it might produce. He entered with the chearful playfulness of a young man into all the sprightif narratiye, the sportful fancy, the humourous jest, that
rose around him. It was a sight highly gratifying to philanthropy, to see how much a mind elatowed of ith knowledge, kinded by genius, and above ath, Higned up with innocence and piety, like blacklock's, could overcome the weight of iss own calanity, and enjoy the content, the happiness, and the gaicty of others. Several of those inmates of Dr Blacklock's house, retaincd induture lile all the warnath ol that impression which his hriendship at this carly period had made upon diem; and in vatious quaters of the word he had triends and comepundents, from whom ar length ol time, and no distance of place, had ever estranged him.

In 1766 , upun the unsolicited recommendation of his fricad Dr Bhatic, the degree of doctor of divinity was confericd on him by the university of Aberdeen.

In 1787, budiug that his time ol life, and the state of his licalh, requited repose. he was induced to disconthate the reccibing of boarders. In the mean time, the infomitics of age nere rapidly and visibly adrancing. A consuntional lowness of spirits, to which, even in the bigcur of youth, the delicate sensibility of his nerves had at times rendered him subject, began to recur more frequchty, and with greater severity ; and a greneral indispusition both of body and mind, indicated the near approach of that period beyond which protracted life is often little more than protracted pain. Amidst these indispositions of body, however, and dispuietudes of nind, the gentleness of his temper never lorsook him, and tee felt all that resignation to the will of the Supreme Bring, and confidence in his goodress, which, through esery vicissitude of life, had habitually supported his mind. In summer 1791. he was scized with a Eeverish disorder, which on the 7 th July, alier about a week's illoness, ended in his death.

The character of Blacklock, whether we consider the qualities of his heart, or the endowments of his understanding, is worthy of admiration. To an cager sensibility and quickuess of feeling, which is the peculiar temperament of poctic genius, he joined an uncommon genteness and candour of mind. It is rigorous unclerstanding, and his ardent pursuit of knowledge, were chastened and adonned by an amiable modesty, atd an imocent simplicity of manners. Deprived ol sight in early infancy, nature seems to have compensated for this misfortune, by opening to him many sources of enjoyment unkuown to common minds. As he was debarred from those amusements and arocations which distract and embarrass the mental powers, he devoted himself to learning, and successfuly cultivated the clegant pleasures of taste and fancy. Amidst disadrantages and discouragements which would have overwhelmed a more feeble mind, be was distinguished by his proficiency in classical literature, in belles lettres, in metaphysics, and in all the various branches of knowledge for which the age is distinguished. As a poet, his merit has been long known and acknowledged. The productions of his muse are marked with such an elegance of diction, such an ardour of sentiment, and such a glow and propriety of description, as must excite the approbation, and allect the feelings, of every reader of taste. What is particularly remarkable in the works of one deprived from his earlicst infancy of the blessing of sight, is the accurate and beautilul descriptions of visible objects with which his writings abound. This circumstance has raised the astonishment of all who are capable of forming an opinion on the subject. Mr Spence, his elegant panegyrist, has treated this descriptive power
in one labouring under such a deprivation, as a sorl of probiem, which, in a very ingenions but fancifil manner, he has endeavoured to explain. P'rofessor Donina, an ingemous Toreigner, in his Disconso della Literatura, has expressed himself on this subject in terms of artmita ion and surprisc. " Blacklocls," sitys he, "to posterity, will seema fable; as to the prescot aye, he is a prodigy. It will be thought a fiction, that a man blind from his infancy, besides heving acquired a surprising. knowledge of Gicek, Latin, Italian, and liench, shoukl at the same time be agreat poct; and, without having ahmost ever secn the light, shoud, notwithstanding, be simsularly happy in his descriptions." Tiousth we may not be inclined to subscribe to the theory which Mr Spence has adoped, or to ascribe to Blacklock any extragrdinary or supernatural conception of visible objects, we may at least latily daim for him a singular felicity of combination in his use of the expressions by which these objects are ristinguished. A retentive memory, and an intimate acquaintance with poetical language, joined to an enthusiastic and creative fancy, which em boded alt his ideas, may perhaps go far to account for a phenomenon which has exercised the talents of ingenious men both at home and abroad. Wilh respect to the other qualifications of Barklock as a poet, we do not hesitate to say, that he exhibits proofs of an ardent imagination, a refined taste, and a fecting heart. "Onc other praise," says Mr Mrkenzie, with no less truth than elegance, "which the good will value, belongs to those poems in a high degree, they breathe the purest spitit of piety, virtue, and benevolence. These indeed are the muses of Blacklock; they inspire his poetry, as they animated his life; and be never approaches the sacred ground on which they dwell, without an expansion of mind and an clevation of language."

Besides the publications already mentioned, Blacklock was the author of several other works, which add to his fame as a poet the character of a profound philosopher and skifful theologran. In 1756, he publistied at Ediaburgh, An Eissay towards Unizersal Elymology, or the Analysis of a Sentence, 8 vo. In 1760 , he published, The Right Imfrovement of Time, a sermon, syo; and in the same year, he contributed several poctical picces to the first volume of Donaldson's C'cllection of Original Pocms by Scots Gempmen, 12mo. In 1761, be published, faith, Hope, and Charity comflared, a sumon, 8 vo. In 1767, he gave to the world his Paraclesis; or Consolations deduced from Natural and Rereded Redigion, in tevo Disscriations. The first sulphosed to haze been zuritten by Cicero, now rendered into English, the last origi2ally composed by Thomas lilacklock, 1). D. In 1768, he published without his name, Tra Discourses on the Spirit and Evidences of Christianity, transluted from the Srench of the Reveread Jumes. Irmant, Jinister of the Waloon Church in Hanau. In 1773. he publistied a poem, entiticd, A Pangyric on Great Britain, 8vo. In 17t4, he published The Graham, an Mrroic Ballad, in four cantos, 410 . In 1793, a posth umous cdition of his pocms was published by Mr M'Kelizie. There are still unpublished some volumes of sermons in manuseript, together with a treatise on morals, both of which his liriends have had it in contemplation to give to the world See an account of Blacklock's life by Mr Gordon, prefixed to the edition of his poems published at Edinburgh in 1754; another by Mr Spence, prefixed to the edition of his poems published at London in 1756 ; mother by Mr $\mathrm{M} \cdot \mathrm{Kenzie}$, prefixed to the posthumous edition of his
poems in 1793; and another by Di Andersom, in his Lives ol the procts. (H. D.)

BLACKMOFLE, GU Rachard, was the som of Mr Robert bhakmme, athorney at lan, and was born at Corsham, in iViltshite, about the year 1650. He received the first clements of elucation in a comery school; remored to Westminster in the 13 hit year al his age; and was sent to the university ol $U$ stord in 1668 , where be resided twalve or thincen ycars without much aplatent improvement in literary acquisitions. It is supposed, that, aiter leaving the university, he was enSuged a short time in the profession of a schoolmaster; but it is better asectained, that he travelled into Italy, and took the degree of doctor of medicine at the universaty of Padua. ILaving spent about a year and a hall on the comtinent, during which period be visited France, Germany, and the Low Countrics, he returnct! to London, where he commenced the practice of physic. and was chosen fellow of the Royal College of Physicians in 1687. His growing reputation in this prolession, and bis decided attachment to the principles of the revolution, recommended him so strongly to the notice of king William, that, in 1697 , he was chosen one of his majesty's physicians in ordinary, and reccived, about the same time, the honour of knighthood, accompunied with the gift of a gold chain and medal. A fery years betore this exaltation, he had commenced his literary carcer, by the publication of l'rince Arthur, a beroic poem, which was so favourably received, that it passed througlt threc editions in the space of two ycars. Ite published, in 1697, a similar poem, entilled, King Avhur; in 1700, A Parathasp on the book of Jol, and, in the same year, a poementitled, A Satire upon If it, which was in tended as a censure upon the licontious tendency of maty of the productions in his time; in 1705, another heroie poem, entitled, Eliza; in 1712 , a phatosopnical poem, the best of his protuctions, cmitled, Cration; in 1714 , a whme under the title of The Pay Monastery, consisting of lorty mumbers, which had appeared periodically in the preceding year; in 1716 , Essays uthon sereval Subjects, 2 vols. 8vo.; in 1718, A Collection of Poems, in one volume, $8 \mathbf{v o}$; it 1721 , The Redecmer, a poom ; in the sane year, A nume Fersion of the P'salms of Dazid, which was recommended, by an order of council, as proper to be used in the churches and chapels of England ; and a varicty of obler pieces, partly theolegrical, but chicfly on medical subjects, such as the plague, small-pos, consumption, splecth, gout, rheumatism, king's cevil, dropsy, ty mpany, jaundice, stome, and diabetes. He dicd on the sth of October 1:29, and manifested the most elevated piety duting his last illneos.

Few authors have been more severely satirised than Sir Richard Blackmore; and his name has been too readily associated, upon the atuthority of his encmies, with the essence of absurdity and dulness. He must be admitted, indecd, to have been justly obnoxious to ridicule, on account of histedious hitomical epic pacms; to have writen too hastily and carchssily; to have been extremely negligent in correcting and polishing his compositions; and to have, in many insances, discorercd extaordinay duciency in point of tore taste; but he was far from descrving that extreme contompt with which he has been treated, and was by no means desti. tute of ability, learning, of even of poctical senius. Suane of his keenest opponents have acknowledged, that his poems possess a certain degree of merit. and de-
evve a considerable portion of applause; and many eminow literary characters, Mr Duncombe, Mr Acdisom, Mr Locke, Mr Molyneus, and D1 Watts, have spoken of his works, especiatly of his poom on Creation, in terms of high approbation. There is too good reason to belicue, that it was his religion more than his dulness which excited much of the anmosity which he sustained, and that he incurred stoch bitter attacks from his contemporaries chictly by his censures of their immorality and prolancness. But, whatever becomes of his lame as an author, there can be no dispute on the subjeet of his personal character. He was always a most zealous adrocate for the interests of religion and virtue ; was distinguished by the fervent piety and moral excellency of his own life; and, while his numerous caemics were unable to attach the slightest moral stain to his momory, his acquaintances and friends have highly extolled his private virtues. See Bog. Britan. Con. Biog. Johuson's Lizecs of the Pocts. Spectutor, No.339. Watt's Hor، Lyricis, Preface. Locke's Horks, vol. iii. p. 568. Duncombe's Coll. of Letters, vol. i. p. 121, Sx. (1)

BlACKSTON: SA Silillast, an English lawyer of great celcbrity, was born at London on the loth of July 1783. He was the third son of Charles Blackstone, a silk mercer ; but, being left an orphan, the charge of his education was gencrously undertaken by his maternal uncle, Thomas Biggs, a surgeon in London. At an carly age he was sent to the Charter-house school, and was some years afterwards admitted a scholar on the loundation. In November, 1738, he was entered at l'embroke College, Osford. At buth these seminaries he distinguished himself by his proficiency in classical learning. His attainments do not, however, seem to have been circumscribed by the ordinary limits of academical discipline : At the age of twenty, he composed, for bis own use, an elementary treatise on arehitecture, which was never published, but which is said to possess great merit. Having determined to embrace the profession of the law, he entered himself of the Middle Temple; :und, in 1744, he quitted Osford, and those classical pursuits which were so congenial to his taste. This transiion, to studies of a less pleasing nature, he very feelingly commemorated in an elegant poem, entitled, The iazeyer's Farewell to his Muse, which was afterwards printed in the 4 th volume of Dodsley's collection, and which is allowed to display a very carly maturity of taste and judgment. IHe now applied himself with great :issiduity to the studies of his profession; dividing his residence between the Temple and the university, a place to which be always retained his youthful attachment. He had been elceted a fellow of All-souls College in 1743 ; and, on the 28th of Norember 1746, he was called to the bar. As he was very deficient in elocution, and possessed none of the popular talents of an adrocate, his progress in the profession was extremely slow; and, being without any avocations of busincss, the active turn of his mind displayed itself in the office of bursar, or steward, of All-souls. In this situation he is said to have merited great praise for his skill and diligence in arranging the records and improving the revenues of the college, and in expediting the neecssary measu:es for completing the magnificent structure of the Codriugton library. In 1749 , he was appointed, thromghac interest of a relation, iecorice of Wallingford in Berkshice; and, in the following year, probably wiha bicw to more constant resitence at Osford, he touk the degree of doctor of laws.

Alter blackstone had attended the courts at Westminster for a period ol seven years, his prospect of success was so extremely precarious, that he determin. ed to guit the regralar practice of his protession, and retice to his lellowship. Fo this determination he was indeled for the future distinctions of his life. "The systom of education in the Einglish univeraties," says a very intelligent biographer, "having been established in remote ares, and intended solely for the instruction of the Popish clerery, was withont any public provision 101 teaching the laws and constitution of their own country; and from that mixture of pride and indolence, which is the characteristic of ancient and wealhy establishments. the defect was suffered to continue after the universities had ceased to be appropriated to ecclesiastics, and had become places of general education. This defect Mr Blackstone now undertook to supply ly a course of public lectures on that important subject; and the manner in which he exccuted the task, has conferred great and lasting distinction on the university in which his lectures were delivered. It is indeed a singular circumstance, and may be of some use in enabling us to appreciate the merit of our academical establishments, that, in the long succession of public teachers and professors, during a periol ol several centurics, the Commentaries of l3ackstone, and the Hebrew Prelections of Lowth, are the only series of lectures in either university which have any prospect of descending to posterity, or of acquiring a permanent place in the literature of their country."

Blackstone commenced his first course of lectures in Michaelmas term 1753; and they continued to be repeated, during a scries of years, with great and increasing reputation. It was probably the success of this attempt, that suggested to Mr Viner the plan of endowing, by his will, a liberal establishment in the university of Oxford for the study of the municipal law. In October 1758, Dr Blackstone was manimously elected the first Vinerian professor ; and, on the 25 th of the same month, he delisered his introductory lecture before the heads of the university. This judicious discourse, which he soon alterwards published, is now prefixed to his Commentarics. His employment, as a public lecturer, did notprevent him from occasionally exercising his prolession as a provincial barrister. The famous Professor Nillar of Glasgow sometimes followed the same practice.

The reputation which he had acquired by his lectures, induced him, in the year 1759 , to return to the Temple, and resume his attendance at Westminsterhall; and he now advanced with great rapidity in the carcer of his profession. Though he never attained to the very first rank in business, yet it appears from the Looks of reports, that, during a considerable period, there were lew cases requiring great learning and research in which he was not employed. In 1761, he was chosen member of parliament for Hindon; and received a patent of procedure to rank as king's counsel, having previously declined the office of chief justice of Ireland. On the establishment of the queen's household, in 1763 , he was appointed solicitor-general to her majesty.

In May, 1761, he marricd Sarah, the eldest daughter of James Clitherow, Esq. of Boston-house, in the county of Niddlescy. Having vacated lsis fellowship by marriare, he was immediately afterwards appointed principal of New-Inn Hall, by the Earl of Westmoreland,
at that time chancellor of the university. 'This ollice, as weli as the Cincrian prolessorship, he resigned in the ycar 1766.

It was about this period of his lili: that lie laid the foundation of his lame ats an athor. Some gears before the apperrance of his grat work, he colfected several smather productions, which had been printed in a separate form, and republished then under the general title ol Late Tracts. Oxtord, 1762,2 vols. 8qo. The tirst volume contains, An Rissay on Collatral Consansrainity, Considerations on Cophostders, and at Treaise on the Law of Descents. The second contains, The Great Churter and Charter of the Forest, swith other Authentic Instruments : to which is frefixed an Introductory Discourse, containing the Mistory of the Charters. This historical introduction is of considerable length, and displays a familiar acquaintance with the study of antiquities. The original publication of his edition of the great charter implicated him in a controversy with Dr Littleton, then Dean of Carlisle. In the ycar 1759, Blackstone had published two small tracts of a local and temporary mature, which he has excluded from this collection. The one is entitled, Reflections on the Opinions of ALssieur:s Pratt, Mureton, and Whbraham, rolating to Lord Lichfuld's Disqualifications for the chancellorship of the miversity; the other, A Case for the Opinion of Cumail, on the Poiver of the Unizersity to maice Nerw Statutes.

The first volume of his Commentaries on the Lazes of England, was published at Oxford, ill 4to, in the year 1765; and the other three volumes followed soon alterwards. This work, to which he is indebted lor the permanence of his reputation, comprehends the suhstance of his academical prelections; and is by far the most elegant and popular book on the municipal laws of England which has yet appeared. Before the publication of Blackstone's Commentaries, the study was genevally considered as extremely repulsive; but he has treated it with a degree ol elegance and interest, which may recommend it to every inquisitive reader. Lis arrangement, if not perfectly unexceptionable, is at least sufficiently perspicuous; and the work is even valuable on account of its gemine English style. This production, though of the clementary kind, is iy no means superficial: with his accuracy and judgruent he has united a very industrious spirit of research. But, with all these merits, it exhibits some radical defects, arganst which it is highly expedient to cantion the young and ingenious student. It is remarked, by the rery judicious writer of his life in the Gentral Biogratiny, "that Blackstone, in those parts of his Commentaries where he examines the reasons and principles of law, discover's no portion of the philosophical spirit; and that he does not rise above the ordinary level of those writers, who, in every age and country, have extolled their own municipal institutions as the 'wisdom of ages,' and the 'perfection of reason.' In discussing the propriety of particular laws, his ingenuity is ahways occupied by the forms of jurisprudence ; and, instead of a ferring to pub lic conenience and general utility, the sole standard of all rational legislation, he perpetually appeals to those technical arguments which are dignifed with the title of 'legal reasons.' He is in all cases the arlvocate and the apolorist ol existing institutions; and it is the constant tendency of his work to justily whatever has been established by antiquity, to discredit the improvements of modern times, and to expose to contempt, or indig-
nation, all proposits lior further chatige. Ite is une of that survile chass of witers, under whose anspices the mind of a tathon makes wo ardvances, who confinn the prejudices and ignoratuce of the people, while they Mather the pride and indolence of goverment. In hipolitical priciples, he is the slate of power and the athrocate of prowegative ; and his ecclesiastical opinions are strongly thetured with the spisit of recigions bightry and intolerance. It deserves to be remarked, that, notwithstandeng this defernce to authority. the Commentarics of Blackotone contuin several very strons; passares agaiust standing military establishments, and the policy of keeping sodiers apart from their fellowcitizens in barracks or lortifications; hor has any political writer delineated in stronger tems the prorgess of the influence of the crown, or the probable elleets of a further increase of the national debt. This circumstance, which appears at first so simgular, must bo attributed to the spirit of the times, rather than to that of the writer. So natural and obvious did the introduction of those topics then appear in a work on the British constitution, that they conid not, with propricty, be omitted by the most determined supporters of prerogatire."
Soon after the publication of this work, Blackstonc was involved in a controversy with Dr Furneaux and Dr Pricstley; who attacked the coclesiastical parts of it with great ability, and, we may add, with great success; for, if their chastisement did not extort a candid acknowledgment of his crrors, it at Icast produced a silent retrenchment, in the subsequent editions, of the more obnoxious passages. Ilis political principles were still more severely exposed, in an acute production, entitled I frasment on Govermment, weritten by Jeremy Benham, Esq. It has been mentioned, to the honour of Blackstone, that notwithstanding the scverity of this criticism, he, some years afterwards, became acquainted with the author, and lived with him on terms of facndship and regard.

He was likewise involed in a controversy respecting the famous case of the Nididlesex election. In the Ilouse of Commons he gave it as his opinion, that an cxpelled menber was not eligible to the same parliamont ; and this doctrine appearing to contratict the language of his Commumaties, he vas kethly cxposed for his inconsistency by the celchated Junius, and by other writers of interior distinction. On this occas on he certamly delended himscif with great ingenuity: bua kis subsequent conduct added considerable weight to the charge which had been prefored arainst him; for, in the noxt edition of his work, he insert. d the case of expulsion, of which no prerions notice had been taken, among the disqualifications to sit in parliament.
Blackstone's real merits, and, what is generally of greater consequence, his servile derotion to the ministry, were not sufficed to pass unvewarded. On the resignation of Mr Dumming in 1770 , he was offered the situation of solicitor gencral, which naturally leads to the highest offices of the law; and, on his dectimine it, he was appointed one of the justices of the court of common pleas. In this homourable and tranquil station he contmucd till the time of his death, which happencd, in conserfuence of a dropsy, on the lath of F bruary 1780. His health, which had been considerably impained by the Iabours of his carly years, by an unlotionnate aversion from exercise, and perhaps los some habits of excess, had been declining for some time; but it

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had begun sctionsly to fat towards the latter end of the preceling year.

The priate charater of Blackstone seems to have been highty estimable for midacss, bencrolence, and crery suctal and domestic virtue. A love of business, and insful coplonment, was one of the ruling passions of his hife; and the leisure which he engoyed chatiog his latter yeab, was devoted to schemes ol sucial mprovement in the noghbouthood where he resided. or : 0 great puidic undertakings. He left in manuscript, wo volunce ol reports, which have been published since his death, but without adding much to his reputation as a lawyer. See I iff of Blackstone, prefixed to his Reports; and Aikin's Gineral Biograthy, vol. ii. p. 177. (c)

BLACKWELL, Thomas, was born in Abcodeen in the year 1701, and was the son of the Rev. Thomas Blackwell, one of the ministers, and principal of Marischal College in that city. He reccived his grammatical and university education in his native place, and took the degree of master of arts in the serchteenth year of his age. In the yoar 1723, he was appointed professor of Greek in the Marischal College, of which he was also made principal in the year 1748; and is the only layman who has been advanced to that office since the patronage fell to the crown, by the forliture of the Marischal family in 1716 . He still retaned his Greek class, which he continued to teach with great assiduity and success till within a few years of his duath; and in 1752 he received the degree of doctor of laws. In the latter part of his life he was aflicted with a consumptive disorder which he is supposed to have greatly aggravaied by his obstinate persererance in excessive abstemiousness. It was recommended to him to travel for the benefit of his health, and, in February 1757, he set out from Aberdeen for that purpose ; but he was unable to proceed farther than the city of Edinburgh, where he died in March following, in the 56:h year of his age. Dr Blackwell's literary productions were, In Inquiry into the Lif und Writings of Homer, published in 1735; a work ol little method, but of great ingenuity and learning ;-1 K'y to the Inquiry, published in 1735, containing a translation of the numerous Greek, Latin, Spanish, Italian, and French notes in the original work ; L Letters concerning Mythology, published in 1748; a very miscellaneous and desultory composition, but full of crudition and fancy, and containing a varicty of interest ing details; Acmoirs of the Court of Ausustus, of which the first volume appearted in 1753, the second in 1755, and tinc thind, which was posthumons and incomplete, in 1764; a book which is writton with great parade of language and puculiarity of style, but which contains an immonse fund of curious information. In all the moductions of Dr Blackwell, there is a very considerable dash of pedantry and affectation, which gradually increased with his years; but it is a pedantry of a very pecuiiar description, and is an attempt at once to display the erudition of a scholar, and to write with the poite casc of a genteman. He was well acquainted withall the ancient, and with nost of the modern languages, and had also read very extensively in the departments of history and the belles lettres; but he was too much inclined to assume the appearance of universal knowbedge, and firquently exposed himself by attempting discussions in philosoply and mathematics, in which his attemments were very defective Jo discharged his dutios as a public teacher with great diligence, and merted applause. He commanded the attention of his
students by the dignity of his address; enforcod application by a steady exaction of the prescribed exercises; cxcited an ardour ol study by has own enthusiasm for the veauties of the ancionts; communicated much accurate classical learning by his perspicuous and engaging manncr of teaching; diffused partucularly a kecner relish lor Grectan crudition; and may justly be regarded as having principally contributed to the luture chancace of such mua as Campbell, Gerard, Reid, Beatic, Duncan, and the two Fordyces. He possessed an equable How ol sparts, an cutire command of his passions, a great lund of good humour, and a considerable degree of case and politeness in his manners. In his private life ne was stadious and retired, seldom entering into mixed companies, and choosing the conversation chiefly of men of learning and of superior rank to himself. He was known to several persons of eminence, and numbered among his literary correspondents the celebrated Dr Mead and Dr. Warburton. Sec Bios. Britan. (q)

BLADHIA, a genus of plants of the class Pentandria, and order Monogynia. See Botany. (rv)

BL ERLA, a genus of plants of the class Tetrandria, and order Monogynia. See Botany. (w)

BLAIR, Hugh, D. D. and F. R. S. E. an eminent Scottish divine, was born in Edinburgh on the 7 th of April 1718. Descended from the ancient famity of Bair in Ayrshire, which, at different periods, has given to the wortid individuals remarkable for their talents and learning, he seems to have inherited trom his ancestor's those abilities that entitle him to be ranked amongst the ornaments of his country. His great grandfather, Mr. Rober Blair, minister of St Andrew's, and chaplain to Charles I., was a man eminent in a barbarous and bigotted age for the elegant acquirements of the scholar, and the mild and dignified virtues of the Christian. His grandfather and father were respectable merchants in Edinburgh, and both of them had the honour to fill high situations in the magistracy of that city. The latter of these, Jotu Blair, having, in common with many ol his countrymen, imprudently engaged in the South Sea scheme, had the misfortune to suffer considerably in his pecuniary circumstances, and, retiring from mercanile business, obtained an office in the excise. This event had probably a considerable influence on the character, as well as the prospects of young Blair. Being thus deprived of a paternal inheritance, he found it necessary to depend for his fuiure maintenance on his own personal exertions; a circumstance which would serve to stimulate his industry, and to give a more determined dircction to the efforts of his genius. Having early imbibed a predilection for the clerical profession, to which the fame of his ancestor Robert may perhaps have contributed, his education was conducted with a view to this object. Alter the usual grammatical course at schoo, he became, at twelve years of age, a student in the university of Edinburgh. At this seminary he spent cleven years, employed with industry and success in preparing limself lor the duties of the sacred office, for which he was destined. During this period, the talents which were afterwards to render him so conspicuous were not wholly concealed. Whilst attending the logic class, then ably taught by Dr Stevenson, he composed, as anexercise, an essay on The Beautiful, which was reccived by his professor with the most flattering marks ol approbation, and appointed to be read in public at the cud of the session. This honourable distinction made a deep impression on his mind, and he ever after
spoke of it as the circumstance which determined the bent of his genius to the sturly of polite literature, and fixed in his mind at once the latudable ambition and the hope of future cminence.

The tatent for accurate arrangement, which forms so conspicuous a part of Dr Blair's literary character, was about this period displayed in the formation of a plan of study which greatly contributed to facilitate his labours. He had filt the difficulty of tixing in the mind the serics of useful insolated facts which may occur in the course of desultory reading, and, to assist his memory, he thought of communicating them to paper, arranged under some distinct and appropriate heads. This idea he afterwards digested and improved; and applying it particularly to the study of history, he at last constructed a very comprehensive scheme of chronological tables. This scheme has since been given to the world in a more extensive and correct form, by his leamed friend Dr John Blair, prebendary of Westminster, in his excellent treatise on the Chronolugy and Ifistory of the W'orld.

Whilst Dr Blair was thus, by his judicious and persevering excrtions, improving the powers of his mind, and laying up a store of uselill knowledge, he was fortunate enough to form some connections of friendship which tencled to stimulate his ambition, and to call his talents into action. The university of Edinburgh contained, at that period, a bright constellation of rising genius, which was soon to illuminate and adorn his northern hemisphere, and to give to Scotland a distinguished place in the world of letters. The acknow. ledged abilities, and the amiable manners of the young student in theology, were sulficient to gain him the esteem of his fellow students; and amonest those whom a similarity of talents and dispositions had particularly attached to him, he could number many who afterwards made a conspicuous figure in the civil, the ecclesiastical, and the lite rary history of their country, The friendship of a Vedderburn, a Robertson, a Smith, and a Jume, must have contributed, in no common degree, to form his taste, and mature his judgment.

In 1739, two years before he had completed his academical studics, Dr Btair took his degree of A. M. The subject of his thesis on that occasion, was De fundamentis et obligatione Lesis Nuture; which gave him an opportunity of displaying the extent of his reading on this important subject, and of exhibiting that virtuous sensibility of heart, and that love of moral truth, which form so striking a feature in his character as a man, and in his instuctions as a Christian teacher.

His academical course being completed, he moderwent the customary trials be fore the presbytery of Edinburgh, and was, on the 21st October 174.1, licensed by that venerabic body to preach the gospel. His first appearances in the pulpit, though they cshibit some of the flowery redundances of a youthful style, were so far above modiocrity as to be heard by the well-educated audicuces of the metropolis with surprise and pleasurc; and one sermon, in particular, which he delivered to a crowded congregation in the West Church, procured him so much deserved applause, that the earl of Leven, unsolicited, interested himself warmly in his favour, and procured for him a presentation to the church of Colessie, in Fifeshire; of which parish he was, on the 25d of Scptember 1742, ordained minister. In this obscure situation, however, he did not remain more than ten months. His eloguence in the pulpit, joined to the ami-

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able virtues of his private lite, had attached to himma ny friends in his native city, who eagerly watched for an opportunity of shewing their admiration of his tatents; and a vacancy having occurred in the Canongate Church. of Edimburech, which was to be supplied by populat clec tion, he was proposed as a candidate, Alhough hin competitor in the canvas was Mr Robert Walker, a man in high estimation for his flowery and popular elogucnce, who was supported by a powerfut and zealous party, yet, with circumstances honourable to his character, he olstained a decided majority, and was accordingly translated to a situation where a greater field was opened to his tadents. In this station lie remained with a growing; reputation for the period of eleven ycars, assidnously devoting himself to the duties of his office, and carefully attending to every circumstance which might improve his comprositions, and render them more wo thy of the applause they so liberally received. 'lhis laudable inclustry soon met with the reward which it merited. llis more mature taste casily rejected the youthful ornaments with which his carlier productions were loaded, and his style, whilst it lost nothing of its original warmth and encrgy, assumed a polished chasteness and propriety that discovered the hand of a master. His success as a preacher, indecd, depended ahmost entirely on the intrinsic merit of his discourses, and owed nothing to the charm of delivery, which so wonderfully embellishes even moderate talents, and gives such a fictitious vaiuc to the sentiments of a public speaker. Though his manmer was serious, his voice was weak and ummusical, and his pronunciation, which was by no means remarkable for its correctness, was marred by a burr, or indistinct articulation of the letter R. Notwithstanding these unfurourable circumstances, however, the superiority of his abilitics was universally acknowledged, and pared the way to him for higher preferments. In 1754, he reccived a call from the town council of Edinburgh, and was, on the llth Octolocr, translated hom the Canongate to Lady Yester's Church in the city. Whilst he remained in this charge, the University of St Andrew's paid a very flatering uribute to his talents, by conferming on him the degrec of D. D. a literary honour which was at that time of some value in Scotland. Daring this period, too, he Jomed sumficient leisure, from the laborious duties of his profession. to turn part of his attention to subjects of egencral litcrature, aml, in conjunction with some of the ablest men in the kingdom, to conduct for a short time a periondcal work of great merit, entitled The Edinburgh Rewiew. In this work Dr Blair had an opportunity of shewing the extent and accuracy of his critical acument, by a review of several contemporary productions, amb particularly of $D_{1}$. llutcheson's ingenious system of momal philosophy.

A farther adrancement was yet in reserve for Do Blair,-the highest and most honourable to which, i:1 the line of his professsion, a clergrman of ti;e Claureh of Scotland can aspire. On the 15th June 1558, he was promoted to the lich Church of Edinburgh, at we $e \mathbb{X}$ press request of the londs of council and session, and of the other distinguished characters who, from their ofthcial situation, attended divine service in that church.

ITaving now, by thearicd application, bid in a stock of sermons sufficient to relieve him from the weekly drudgery of preparation for the pulpit, he began to thit if seriously of teaching to others that art which had contributed so materially to the advancement of hianom =e

Butation. With this yiew he juepaned a course of lecthers on composition, and being cnconaged by his firends, he, with the approbation of the university, began to read them in the college, on Hth December 1759. To this medertaking lee brought all the qualifications reguisite for executing it well; and, along with them, a weight of reputation which could not lail to give ellect to the lessons he should teach. Accordingly his first course of lectures was received with great applause ; and in the following summer, on the application of the patrons of the unicersity, his majesty crected and endowed a prolessorsinp of rhetoric and belles lettres, and appuinted Dr Blair, "in consideration ol' his approved yua ifications, regius professor thereol, with a salary of Tol." These lectures, which were published when declining health induced him to retire from the labours of the office, do honour to the taste and judgment of the athor.

About this period, Mr M•Pherson, by the persuasion ond under the patronage of Dr Blair and Mr John Home, undertook a tour through the Mishands, and col ceted the matcriats of those admiris bic poenns which Ucar the name of Ossian. On the publication of this literary phenomenon, the opinion of the public was much divaled, boh with ugard to its mamber merit and its athenticity. Dr Biarr catertained for it the partiality of a protector and grardian; and being in poanssion of information sulficient to convme him that it was no imposture, he determined :o grve to it all the sanctity of his authority. With this view, he published a dissertation on thesc pocms, which, in beauty of language, elegance ol taste, and aceuracy of critical discrimination, is no unworthy of his high reputation.
D. Blair now began to take a warm and decided, though not vory public, part in the politics of the charch. In tinis d parment of his clerical duty, he espoused the cause of that party to which the cminent abilities and popular cloquence of Di Robertson had given consistency and strengh, and which was distinguished at that period not less by the character than the name of moderation. The leading principle which directed all the measures of Dr Robertson and his friends, was to preserve the church, on the one side, from a slasish, corrupting dependance on the civil power; and, on the ather, from a greater infusion of democratical influence than is compatible with good order, and the established constitution of the country. The Chureh of Scotiand -till smarted under the wounds iuflicted upon it by the persecuting spirit of the last of the Stuart race, and, on this accom, a majority of the lower orders, and many d the chergy, still cherished the spinit of their forelathas, though no longer required by the exigency of the times, and contertained an inordinate jealousy of persons in power. Against these prejudices this profound politieian successlully exerted his hatents, and in this laudable undertaking he was cordially supported by lis colWarye Dr Bhair; but these escehent men do not seem whare beensufficiently aware of the insinuating nature of civil authority, and in their zeal to reperess faction and turbunace, perhaps with too rash and indiscrect a hand, put the weight into the opposite scalc. From diffidence, and probably from a cortain inaptitude for extompore speaking, which is not mirequently the atiendant of a refined taste, Blair did not venture often to take a public part in the discussions of the church courts; and, from the same causes, he never would consent to accome moderator of the general assembly of the
church of Scotland. But his influence womerg lis hac thren was extensive; his ophion had always been held in high repute by the friends with whom he acted, and, for many ol the last years of his iite, was received by them almost as a law.

Dr Blair's fane as a preacher had hilherto rested entirely on his appearances in the pulpit; but in the year 1777, his fricuds prevailed of him to tavour the world with a volume of semons. These were received with such llattering marks of public favour, that he was encouraged to proceed; and, at dillerent interyals, three other volumes were published, which not only established the reputation of their author in his native island, but, being tanslated into foreirn languages, spread his fame though every quarter of the civilized world. The eminent scrvice thus rendered by Dr Blair to the cause of religion and motalnty, was judged worthy of a public reward; and, in 1780, a pension of 200t. feer annum was, by ruyal mandate, conferred on him, which he enjoyed till his death.

From this time, his bodily constitution, which had never been very robust, begran gradually to feel the in. flucher of age. In 1783, he found it expedient to decline the public dutics of his situation as prok ssor of rhetoric, and, some years alterwards, telt himself unequal to the fatigue of weekly appearances in the pulpr. The symp. toms of decay, however, made no violen approaches; his mind remaned strong aud vigorous, and he continued to the last in the discharge ol all the other duties of his situation. In the year 1793 , on the death of his ficiend and colleague Dr Robertson, he was universally looked up to as the only person in every respect worthy to succced that eminent man as principal of the university of Edinburgh. He himself considered that appointmont as a tribute due to his fame, which it wonld have becn honourable in the patrons of the university to bestow, but degrading in him to solicit; and when the election fell on another, he felt a scvere mortification, which he did not alfect to conceal.

Two years afterwa:ds, a more painful trial awaited him in the death of a belored wife, who, for the long period ol 47 years, had been the futhhul partner of his joys and solrows. This lady, who was the daugbter of his near relation, the Rev. James hannatyne, one of the ministers of Edinburgh, was distinguished for the strength of her understanding, and the prudence of her conduct. By her he had a son, who died in infancy; and a daughter, who, though she did not survire her 2 Ist year, displayed talents and dispositions worthy of such parents. These repeated shocks he sustained with the lecling of a man, and the resignation of a Christian. Dr Blair had now outhived the usual period of human like, and had the satisfaction of looking back on a long career, full of honour to himself, and usefuness to mankind. He foresaw, however, that the term of his carthly labours was fast approaching, and he resolved to spend the last of his days in a manner worthy of his former exertions, and of his well-earned reputation. The summer of the ycar 1800 found him employed, with all the ardour of his youthful years, in preparing materials for a new volume ofscrmons. Though now arrived at his 83 d year, he, with his own hand, corrected and wrote out anew such of his unpublished discourses as appeared to him worthy of the public eye, and with much self-complaconcy he saw this arduous work completed before the commencement of winter. The intcllectual vigour which on this occasion he displayed, proves the power-
ful influence of a woll regulated mind in resisting the imroads of time, and surviving the wreck of the body. The period however was at iast arrived, when the world was to be deprived of one of its brightest omaments. On the morning of Saturday the $27(1$, December 1800 , in the 59 th year of his ministry, after an ilness of threc days, which he bore with Christian lortitude, he expired, deplored by his native country, which his talcnts had so long contributed to adom, and regretted by the whole Chriotitn world, which, by his elegant instructions, he had delighted and edificd.

The private character of Dr Blair is thus elegantly drawn up by his friend and colleague Dr Finlayson, in the aecount of his life subjomed to the posthumous volume of his sermons: "The reputation which he acquired in the discharge of his public dutics, was well sustained by the great respectablity of his private character. Deriving from lamily associations a strong sense of clerical decorem; feeling on his heart deep impressions of religious and moral oblig"ation; and guided in his intercourse with the world by the same correct and delicate taste which appeared in his writings, be was eminently distinguished through life by the prodence, purity, and dignified propricty of his conduct. His mind, by constitution and culture, was admarably formed for enjoying happiness. Well balanced in itscll, by the nice proportion and adjustment ol its facultics, it did not incline him to th $\mathcal{J}$ eccentricities, either of opinion or of action, which ive often the lot of genius: liree fiom all tincture of envy, it delighted cordially in the prosperity and fame of his companions : Sensible to the estimation in which he himsclf was held, it disposed him to dwell, at times, on the thought of his success witl a satisfaction which he did not affect to conceal: Inaccessible alike to gloomy and to pecrish impressions, it was always master of its own movements, and ready, in an uncommon degree, to take an active and pleasing interest in every thing, whether important or trifling, that happened to become for the moment the object of his attention. This habit of mind, tempered with the most unsuspecting simplicity, and unitod to cminent talents and inflexible integrity, while it socured to the last his own relish of life, was wonderfully calculated to endear him to his friends, and to render him an invalnable member of any socicty to which he belongedi. Accordingly there have beenfew men more universally respected by those who knew him, more sincerely estecmed in the circle of his acquainance, or more tenderly beloved by those who enjoyed the blessing of his private and domestic comnection."
That we may be able to form a more accurate idea of De Blair's merit as a preacher, and of the difficulties with which he lad to contend, it may be proper shorty to advert to the state in which he found the cloquance of the Scottish pulpit. The reformation, which, in the sister kingrom, had been conducted with caution and timidity, under the immediate sanction and by the interference of the civil power, was in Scotland occasioned by the spontancous impoulse of public sentiment, which, with ungovemable fury, burst through every barrier opposed to it by the efforts of despotic power. It thus acquired. in its infancy, a character of harshass and enthusiamm which subsiquent events tended to confirm. The bloody persecutions under Cliarles II. and his unfortunate and ill-advised brother, kinded afrest the dring embers of fanaticism, and, by a consequence extremely natuma, cherished in the minds of the people an undue value for
those religious dogmas and forms of ceclesiastical juris. diction for which they sullered. These circumbtances, whilst they roused a spirit in the kiugetom which the revolution of a century was not able to subluc, inlined, at the same time, a peculiar tone of wildness and matatored veliemence into the eloquence ol the public teachers. Whon Bhair liss commenced his clerical labours, one class of preachers still adhered to that bold, unseemly, and incoherent mode ol declamation, which had been originally introduced by the early reformers to inflame the imagrimation and rouse the passions of their rude and ignorant hearers. In their manncr ol delivery they were warm and violent; but hein wamenthad more the appearance of passion than of sentiment, and their violence approached nearer to the bonsterons finy of the zealot than to the manly indignation ol a gencrons and enlightened mind. With respoce to the matter of dieir discourses, the range of their ideas was cracedingly circumscribed. The peculiar doctrines of the gospel were almost the only subjects on which they ventured to address their hearers; and these hicy uswally weated in the same desultory manner, and enfurced with the same backucyed arguments. They delighted to confound by mystery, or overwhem by terror, rather than to instruct by accurate reasoning, or cdily by practical induction. This irrational and imjudicious mode of instruction, adopted by the preachers of the old revolutionary school, gave rise, by a kind of repulsion, to an opposite class, who, despising the arts by which their brethen rose to fame, abd aspiring after the approbation of more cultirated minds, fell too frequently into another extreme. In avoiding the awkward gestures. and untumable vociferation, which disgusted the welleducated hearer, they usually delivered their discourses with the immoveable rigidity of a statue, and the tiresome monotony of a schoolbog. In adopting a more extensive fictd for public discussion, they often receded too far from the beaten track, and substituted for the doctrines and the precepts of the gospel a dry metaphysical dissertation, which few of their hearers could fol low, or an elegant moral harangue, the reasonings and motives of which, not beins drawn from the Chistian system, were too affectedly refined to reach a common baderstanding, and too feeble to influence a common mind. This account of the cloquence of the Scottish pulpit serves strongly to characterise the genius of the nation at that period, when a sumb, uncharitable, and bigoted temper, accompanied by a contempl for laman Icarning, besan to give place to a chearful and colight ened piety, which introluced and fostered a pretilection for polite literature, and a spirit of sober and rational discussion. The cxtremes, however, to which the two different classes of religious instructors araried theis opposite peculiarities, served equally to boing into dis credit the pronciples of genuine Christianity. Whilst de loose and enthusiastic thapsodics of the one uas a sulbject of ridicule to the sceptical and profunc, the surpicious and lukewarm conduct ol the other, in the wotal rejection, and the stinted and cantions use of scripural doctrines, was to the sinccre beliover a ground of serinus regere and well-founded alam. Such boweree was, with some exceptines. the situation of the Clatury of Scotand, belore Dr Blair commenced his public labons, and gave a more chaste, correct. and lappy form. to the mothod of religions instruction in S otland. This a $=$ complished preacher seems. in my nerpects, to have hit that happy medium at which all pretended to aim. $3 \% 2$
but which kew had the prod brtune wreach. Uniting the learning and elegance of the polite scholar with the renderness, the warmth, and the energy of the Christian tcacher, he has arrayed truta in her most lovely and venerable garb, and given to her form all the cuptivaling influence of its native atuactions. In the composition of his sermons, we discover the regular and well-digested plan ol the togician joined to the splendid teanties of the orator ; in his sentiments, we find the ingenious reasoning of the phitosopher bleuded with the subline and enlightenced views of the Christian. If, however, the severe eye of criticism were disposed to examinc the discourses of Dr Biair by the standard ol perlection, it mighe perhaps be able to point out some deficiency in the exceution of that patt of his duty, which more peculiarly belonged to him as a preacher ol the gospel. Scriptural doctrines do not always appear to have been illustrated by him with sufficientattemion, nor scriptural motives to have obtained a place due to their importance; and too strong a bias may perhaps be ubserved, in his writings, in lavour of moral discussions, abstractcd from the consideration of the truths inculcated by vevelation. See A short account of Blarr's Life and I'ritings, by Dr Fintayson, subjoined to the fifth wolteme of Blair's Sermons ; and a separate and more extended account, by Prolessor John Hill, LL. D. (H. д.)

BLAKE, Ronert, a celebrated English admiral, was born in the month of August 1598. His lather, Mr Humphry Blake, was a Spanish merchant, who had made a considerable tortune, and purchased a small estate in :he neighbourhood of Bridgewater, where his family had long been settled. Robert was sent to a free school in that town, and afterwards removed to Oxford, where he prosecuted his studies for seven years, being a member, first of St Alban's Hall, and then of Vadham College. I Le took a degrec before leaving the miversity; but was unsuccessful in the pursuit of academical preferment. During his residence there, he displayed that temper which afterwards became more conspicuous in his poliical conduct. Though a humourist, and, in that character, extremely agreeable to the jovial companions with whom he associated, his humour was strongly tinciured with sarcastic severity; and, white he pleased his friends by his chearfulness, he gratified his own censorious propensity, by attacking the pride of courtiers, and the arrogance of churchimen.

In the parliament which sat in April, 1640, he took his place as a burgess for Bridgewater. This honour he owed to the Puritans, who promoted his views on account of his integrity, his dislike to persecution, and his strong leaning to the cause of liberity. But he had no opportunity then of shewing what talents he possessed as a semator' and in the long parliament which succeedad he lost his election.

When the civil war broke out, he declared for the parliament, and soon took arms in its support. As an ,fficer, he displayed great military talents. He was emphoyed on every occasion which particularly called for lexterity or courage; and recommended himself so much by his able and zeatous services, that, in 164t, he was appointed governor of Taunton, in Somersetshire, a place which he had taken by surprise, and which was of the utmost consequence to the parliament, being the only garrison they possessed on that side of the island. Here he was beseiged by General Croring, at the head of 10,000 men ; but he, and his gallant handful of troops, made such an obstinate and successful resistance, that
the parliament bestowed upon them a handsome peckniary reward. Whale he held this honourabic appoint. ment, he shewed his devoteduess to the cause which he had espoused, by joinmg in an address of thanks to the House of Commons, for resolving that no more addresses should be presented to the king. The last mintary achievement which he perlormed, was reducing Dunster castle, a seat belonging to the anciom family of Lutterel, from which the king's troops liequently sallied forth, to the great anoyance of the sur.. rounding country.

Hitherto Blake had not signalised himself more than many others who were engaged in the same enterprise; but the time was now arrived, whin he was to enter on a now secue of exertion, to stand alone and unrivalled in a most important branch ol the public service, and to add fresh lustre to his own reputation and to that of his country. On the 12th of Fubruary 1649 , he was appointed one of the commissioners of the navy; and a tew days after, an act was passed, nominating him, in conjunction with Deane and Popham, who were likewise land officers, to the command of the flect. With our ordinary ideas of naval duty, it scems a strange transition, to pass, without any professional preparation, from the colonclcy of a regiment, or the govermment of a town, to the difficult and important situation of an admiral, who must not only be acquainted with the mere act of fighting, but also with the practic unf common navigation, and the principles of maritime tactics. Strange, however, as the transition appcars, and unlikely to contribute to the advantage of the state, it succeeded so well in this case, that those who made it soon became more eminent than almost any who had preceded them, and acguired for themselves a name which will ever adorn the naval annals of the country. With regard to Blake, in particular, he seems to have been a man distinguished by that original force of mind, that natural quickness of apprehension and dexterity of powers, which enables the individual, by whom it is possessed, to acquire any species of knowledge with facility, and to apply it to practical purposes with wisdom and effect. There was, besides, in Blake, a peculiar energy of character, which, commanding respect as soon as it was observed, would soon reconcilc those who were under him to his authority, induce them to overlook his want of technical science, and make them not only anxious to aid his endeavour in acquiring what he thus needed, but also willing to confide in his decisions, and ready to carry them into execution.

The first scrvice which Blake performed after he took the command of the fleet, was delivering the coasts of Britain and Ireland from the depredations of Prince Rupert, This prince continued cruising in a piratical way, and making prizes thronghout the greatest part of the yeav 1649. The parliamcnt, as soon as affairs became more favourable to them in Ireland, gave orders to Blake and Popham to block up the prince's squadron in the harbour of Kinsale. This was done in the most effectual mamer; and to such extremities was Rupert reduced, that his men began to desert in great numbers; which circumstance, along with the desperate state of the royal cause, made him resolve to force a passage through the parliament's fleet. He carried his resolution into effect with the loss of three ships, and made the best of his way to the coast of France, and from thence sailed towards the Mediterranean, obstructing and injuring the trade of England by a system of privatecring, as disho-
nourable to hum as it was hurtifl to the trade of the commonwealth. Blake, havimg been sent after him, arrived at St Audero, from which place he wrote a letter to the king ol Spain, requiriag that such of Prince Rupert's shops and noen as were in his power should be delivered up, and threatening vengeance in case of refusal. To thes requisition, his catholic majesty returned a civil answer, and accompanied it with a ring worth 15006., as at mark ol his respect for the admiral. Blake then fonowed Rupert into the Tagus, where he destroyed the Brazil llect. The prince being, in consequence of this, lorced out of the river, betook himself tirst to Carthagena, and then to Malaga, where Blake attacked him, and destroyed all his ships excepang two, which he himsell and his brother Maurice commanded. This event is said to have occasioned considerable alarm in the different courts Europe. But it produced the most scnsible effect in those of Spain and Portugal, which immediately sent ambassadors to England, to acknowledge the power of the parliament.

On his return home, Blake was cordially reccived by the Parliament, in whose cause he had made such gallant exertions. He was honoured with the thanks of the House; and as a farther expression of their gratitude to him lor the past, and of their confidence in lim for the future, they again conferred upon him, in conjunction with Deane and Popham, the supreme command of the fleet. In the course of the year 1651, he reduced the islands of Scilly, Jersey, and Guernsey, which had been held for the king, and which were extremely injurious to the country, on account of the great number of privateers that they harboured.

In the year 1652, war broke out with Holland, and Blake was constituted sole admiral. On the 18th of May he fell in with the Dutch fleet, commanded by Van Tromp. Though he had no more than 15 vesscls to contend against 42 , he not only did not decline an engagement, but actually gained a victory, capturing two ol the enemy's squadron, and disabling a third; and, in consequence of a reinforcement of eirht ships under. Major Bourne, obliged them to consult their safety in flight.

In the beginning of July he sailed to the north, for the purpose of destroying the Dutch herring fishery, which he imagined would convince the States, more than many defeats, of the absurdity and danger of disputing with England the sovereignty of the seas. He found the fishing vessels under the protection of 12 men of war. A stout battle took place with the convoy, which ended in the capture of the wholc. The fishery of course was left entirely to Blake's mercy. He treated those who were engaged in it with great humanity, but at the same time in such a manner as to impress upon their minds a strong sense of the maritime power and greatness of England. In his way home he took five or six frigates belonging to the Dutch fleet under Tromp, which had sailed to intercept him, but had been dispersed in a storm. After his return, he dide great mischief to the enemy in the channel. And, in consequence of some hostilities which the French had commited at Newfoundland, be attacked a strong squadron, which they were sending to the relief of Dunkirk; and, having taken or destroyed them all, that place fell easily into the hands of the Spaniards. On the 28 th of September he engaged the Dutch admirals De Witte and De Ruyter. A well-contested battle ensued. It ended in the defeat and fight of the Dutch. For this Blake received
the thanks of the parliament. In his wext encounter with them, however, which happened on the $2 \boldsymbol{y}$ hot No, vember, he was not so successlul. Thinking that the scason of action was over, he had detached above 40 of his shaps to diflerent stations; and the Dutch admiral hearing of this, seized the opportunity of attacking him near Dover Road with his whole force. Blake lought with his usual valour and obstinacy; but superiority of numbers at length prevaited, and, after sulfering considerable loss, he was under the neecssity of profitiog by the darkness of the night, and retiring into the Thames. The partiament, hearing the real cause of the disaster, caressed the admiral as lommerly; again appointed him to the command; and, in six weeks, provided him with a fleet of 60 ships of war. On the 18th of February 1653, he lell in with Trump, who hatd : lleet of about the same numerical strength, and betwecn 200 and 300 merchantmen under consoy. Tromp was surprised to find the English admiral so soon in a condition to meet him, and would probably have been glad to avoid fighting; but Blake was so stationed across the channel, that it was impossible to escape at battle. The battle lasted for two days, and was even renewed in the morning of the third, when Tromp, finding that nothing was to be expected lrom farther resistance, but the destruction of his flect, thought proper to shcer off to Calais, from whence he cautiously coasted it home, our flect pursuing slowly, and picking up the straggling ships. Blake was wounded in the first day of the action. On the whole, the Dutch lost, on this occasion, 11 ships of war, 30 merchantmen, and about 3000 killed and wounded. The English suffered about as much in men, but lost only one ship.

On the 20th of April, Oliver Cromwell dissolved the parliament by force, and assumed the supreme power. Blake's feelings and prepossessions were in favour of a commonwealth. He had lent his aid in giving vigour and respectability to that which had been lately established in England, :und would, no doubt, feel a lisely indignation at the violent and uncxpected change which had taken place. But Blake loved his country better than any thing clse. At this moment he saw her exposed to the attacks of powerful enemies. He was sensible, that any attempts to rehindle a civil war, or to set the naval and military forces at variance, would have endangered her independence. And, the refore, to preserve her strength unbroken, and her councils undivided, so far as his personal influence extended, he continued his efforts against the common foe, saying, to those under his command, "It is not for us to mind state affairs; but to keep foreigners from fooling us." Such conduct made him a favourite with all parties, because it showed that he was a true and steady patriot. The town of Bridgewater retuned him as their representative to the new parliament; and even Cromwell bimself, to whom his republican sentiments, and unbending spirit, were perfectly well known, regarded him with affection, and treated him with confidence. Ile acted thus, bocause he was convinced, that Blake was influenced by vicws which looked farther than the adrancement ot any political faction, and would make greater exertions, from a pure regard to the welfare and glory of England, than others would do from all the motives of interest and ambition.

On the 2d of June, the Englisla fleet, moder Monk and Dcan, attacked that of the Dutch under Van Tromp. Fach consisted of about 100 ships of war. Tlee astion
commenced at cleven in the forenoon, and continued vith great warmth through the remaining part of the day. It had not lasted, however, many hours, when the conemy began to give way and fall into conlusion. The artival of Blake during the night, with 18 sail, decided their late. For, next day, atter Tromp had attempted, in vain, to asoid a rencwal of the contest, a second engragement took place, in which, after a long and fintous struggle, the Duten were completely defeated, with immonse loss both in bhips and men. This, ogether will some otber serious disasters which befel their trade and their mayy, hastened on the negociations between Cromwell and the states, and led to the peace which was concluded on the 4.4 ol April 1654.

Alter the conclusion of the Dutch war, Cromwell ordered his navy to be repaired; and sent blake with a considerable fleet into the Mediteranean to support the Honour ol the English flag, and to take vengeance on those powers by whom it bad been insulted. This important commission he executed with his wonted spirit and success. The terror of his name commanded respect almost every where; and, when submission did not follow, he exacted it by force of arms. Several fucts are recorded, which show how much be was learcd. While he continued in the Road of Cadiz, where lee areived in the begrinning of Decombcr , the Spaniarts behaved to him with the greatest reverence and civility. A Dutch admiral, who happened to be here, woud not venture to hoist his flag till Blake's departure. Onc of his tenders happening to be separated in a storm, was stopped by a French squadron; but the admiral, as soon as he learned to whom the tender belonged, brought the captain on board his own ship, chank Blake's health before him under a discharge of five guns, and then dismissed him. The Algerincs, too, were so much afraid of him, that they stopped the Sallee rovers, and obliged them to deliver up the English prisoners in their possession, whom they immadiately sent to Blake to conciliate his lavour.

From Cadiz, Blake sailed to Malaga; and, while in that port, an incident occurred, which served to place his peculiar temper and character in a striking point of view. Some of the sailors, who happened to be ashore, met the host as it was carried along the strect, and not only refused to pay it any respect, but, with their characteristic thoughtlessness and hmour, fell a laughing at the superstition. Upon this, the people, instigated by their pricst, attacked the sailors, and beat them serevely. They complained to the admiral, who instant. ly became very indignant, and sent a message to the viccroy, to demand the offending priest. The viceroy answered, that he had no authority over the priests. Blake then sent a sccond message, declaring, that it did not lie with him to determine who should send the priest; but that, if he was not sent, he would most cerbainly burn the town about their ears. The inhabitants hearing this theat, compelled their viceroy to send the priest, who, when he came before the admiral, excused himself, on account of the behaviour of the seamen. Blake told him, that if he had complained of the injury, they should have been punished; for he did not allow his men to insult the cotablished religion of any place; but that he did wrong in stiming up a mob of Spaniards to heat them, an! "that he wonld have him, and the whole word know, that none but an Ençishman should chastise an Enelishman."

We have mentioned, that the Algerines showed
some marks of submission to the admiral. They had smmed, however, wo deply ag.hast England to be forgriven on account of such pasial obtations. Blake, therelore, appeared before Algiors on the 10 of of March, and sent an oflicer ashore to demand satislaction for the pitacics whech he had committed against English ships, and the release of all the Englishmen whom they held in captivity. The Dey complied, as lar as was possible, with the terms preseribed; pronised the redumption of the prisoners, who were now private property, on the most casy terms; and offered to make a treaty with him, ragaging to commit no hostilitics against the English i: filturc.

He nost sailed to Tunis; there, however, the Dey not only refused his demands, but woutd not permit hima to take in liesh water. "Here," said he, "are our casthes of Golletto and Porto Ferino; do your worst." Blake, on hearing this, was highly incensed; and, accorcling to his custom on such occasions, began to curl his whiskers. Having shortly consulted with his ufficers, he entered the Bay of Porto Ferino with his large ships, bore up within musket shot ol the castle, from which gu guns mayed on him at once, and opened such a tremundons lire, that, in two hours, he dismounted their artillery, and rendered the works quite detenceless. Il, also gave orders to attack and destroy all their shipping in the road, which sorvice was gallantly performed, with the loss of above $7 / 1$ men killed and wounded. From l'unis be went to 'Trpeli, wace the govemment reatily consented to liberate the English capives. and to conclude a peace. And returning thence to Tunis, be obliged the Tunisians to implore his nerey, and to beg of him a peace, which be gratnted, outermis equally mortify ing to them, aud advantageous for England. He also prid a risit to Matta, and compelled the knights to restore the cffects which their privateers had taken from the English. By these daring enterprises, and successful exploits, he made his own name lormidable, and so elevated the character of his country, that most of the Italian states sent solemn embassies to England to compliment his master, the protector.

Byke was in the Road of Cadiz, living on the best terms "itl: the Spaniards, when intelligence came of the capture of Jumaica, and consequently of a Spanish war. In compliance with instructions from the protector, he watched the arrival of a Plate flect that was cspected, and succeeded in interecpting it. After cruizine for a considerable time on that station, he beard that another Plate flect had put into the Bay of Santa Couz, in the island of Teneriffe. He immediately set sail with 25 ships, and came to his point of destingtion on the 20th of April 1657. The Spanish ships, amounting to 16, of Which 6 galloons were laden, were placed in a most sccurc and formidable position. They were not only capable of making an obstinate defence by their own strength, but also protected by a castle, which stood at the mouth of the haven, and was well supplied with heaw ordnance, and by seven forts situated round the bay, and joined by a line of communication, which was manned with musketecrs. The Spanish governor thoumhthimself quite safe; and was so confident of the excellence and sufficicncy of this dispositions, that when the master of a Dutch slip, knowing the ccrtainty, and dreading the conseguences of an attack, asked leave to deput, he answered, angrily, "Get you gone, if you will, and let Blake come, if he dares." Blake called a council of war, in which it was determined to attempt the de-
struction of the enemy's ships, as it was impossible to bring them off. The attempt was made, and attended with perfect success. An attack was directed at the same time aganst the forts and the Heet; and the enterprise was so skillully and gallantly conducted, that, in a few hours, the forts were abandoned by the Spaniards, and their llect boarded and carried by the English, who burnt every ship to ashes, except two that were sunk. Had the wind which carried him into the bay continued to blow much longer in the same direction, Blake could scarcely have escaped; but fortunately it changed, and brought him safely out, leaving the Spaniards in astonishment, that he should, in such perilous circumstances, have dared to attack them, and that he shouid have succeeded so completely in accomplishing his object. Lord Clarendon tells us, that cvery body who knew the place, wondered that any sober man, whatcyer might be his courage, could think of such an undertaking; that the English could hardly persuade themselves to believe what they had done; and that the Spaniards took comfort, from the idea that they were devils and not men who had destroyed them in such a manner. At the same time, this event so subdued the spirits of the Spaniards, that alterwards, when opposed to the Euglish, they had no dependence either upon numbers, or valour, or fortifications. We must not omit to mention a circumstance that occurred on this occasion, which was indicative of the disinterested zeal of Blake for the naval service, as the enterprise out of which it sprung was honourable to his ability and courage. His brother, captain Benjamin Blake, for whom he entertaincd the warmest affection, had been guilty ol some misconduct in the action. This being observed by the admiral, he sacrificed his private feelings to his sense of public duty, by removing his brother from the ship, and giving the command of it to another oflicer.

After this, Blake cruized for a short ime off Cadiz; but finding his ships getting foul, and his own bealth gradually wearing away by a complication of dropsy and scurvy, he set sail for England. This distemper grew upon him during his passage home, and cut him off before he reached his native soil, on which he had shown a strong desire to draw bis last breath. If died as his ship entered l'ymouth Sounch, on the 17 th of August 1657 , being about 59 years ol age. Ilis body, after lying in state for several days in Creenwich Hospital, was conveyed to Westminster Abbey, and interred in a vault, built on purpose, in the chapel of Henry VII. The funeral was magnificont. It was attended not only by his friends and relations, but by the protector's privy council, the commissioners of the admiralty and nary, the lord mayor and aldernen of London, the ficld officers of the army, and a vast number more of quality and distinction. But the loss was public. The country at large felt, that they had been deprised of a hero and a fricod; and cxpressed, in the lansuage of universal regret and sorrow, the high sense which they entertained of his services as an atmanal, of his worth as a patriot, and of his virtues as a man. Blakc, in truth, was a rare character. No Englishmen can read the history of his life without admiration and delight. We know of one only, in the naval records of Britain, whom we can willingly place before him,-we mean the late lord Nelson; between whom and Blake, indeed, there are many points of rescmblance, which the reader may easily trace. It may eyen be salely as.
serted, that the past and present maritime superiority of this cnipire, took its origin liom the skill and bethery of Blake, who showed his country what they were capable of accomplishing at sea, and tausht all linnpe, and more than Europe, to tremble at the British fag; and infused a spirit of greatness into the navy, which it neyer possessed before, and which has animated and up held it ever since. Sec Camplocll's Lives of the British Admirats. Clarendon's History of the Rebellion. Whita ker's Memorials, \&c. ( $\tau$ )

BLAKEA, a genus of plants of the class Dodecandria, and order Monogynia. See Bowny. (w)

BLANC, Mont, a lofty mountain in Prance, and the Lighest of the Pennine Alps, is situated in the duchy of Fancigny, formerly a part of the king of Sardinia's dominions, but now subject to the emperor of France. It receives its name from the immense mantle of snow, with which its summit and sides are rovered, and which is estimated to extend not less than 12,000 perpendicula: leet, without the least appearance of rock to interrupt its glaring whiteness.

When viewed from the Col de Balme and the vale of Chamouni, its summit seems to be of a roundish form, its surlace smooth and covered vith snow, its whole appearance thiting bealty with grandeur, and its towering head rising majestically abore the surrounding mountains; but, when seen from the valley of Aost, its sides are less completely corered with snow, its aspect more rugged and dark, and the prospect which it pre sents partakes more ol the wild and terrific. It rises imperceptibly from amidst the numerous irregular mountains, which bound the vale of Chamouni, tiren terminates rather abruptly in a point or top called Aisuille de Goute, or Döme de Gouté. Bcyond this height, with a considerable hollow between, it forms anoiher mount, called by some ittie Mont filaric, or more properly The Middle Dome. From this station it gradually sinks again into a concave surlace, in the midst of which is a small pyramid of ice; and then reaches its highest point of eleration, which is in the shape of a compressed hemisphere, and is called from its form La Bosse du Drometaire. Upon a nearer in spection, the summit of this gigantic mountain is found to be a very narrow ridge, lying notrly in a horizontat dieection, resembling the roof of a house; and at its west end particularly, scatcely sufficiently broad io achmit of two persons walking abreast. The show, which covers the top, is encrusted with ice, of a firm consistence, but penctrable by a staff; and beneath this icy surface, especially on the declivities of the summit, is discovered a soft dusty snow without any cohesion.

The highest rocks of Mont Blane are formed of strata of granite, rumoing parallel to one anothor, and nearly ina vertical direction. Those on the cast side are mixed with stcatites; those on the south with scheell and lapis corncus; and some of them, about 150 yards Chow the summit, have the apperance of having been siver. cd with lishtning.

Nont Blanc is unguestionably the lighest monatain in Emope; and thate is no reason to thats that it is surpassed by any in Africa or Asia. Accurding to the calculations of De Luc, its height above the level of the sea is $2391 \frac{1}{3}$ French toiscs. $\mathrm{m}^{2} 15.304$ Eughish feet; according to Sir Grorge Sluckbureh, 15.662 feet; and according to other observations, 15,689 leet, or nearly three English miles abore the lew of the sea.

At the elevation of 11,392 fect above the sea, NL. DC

Sanssure obsersed tise sitene acaulis, or moss campion, in Hower; still higher, on the mast clevated rocks, he found the lichen sulphurrus and lichen rupasirts of Hotlman; and, on the summit, he noticed two butterflies on the wing, which he supposed to have been driven thither by the wind. On the top of Mont Blanc, on the thind day of August, Reammur's thermoneter stood, in the shade, at $2 \frac{3}{10}$ betow the freczing point, of 27 of Fabreubeit; while, at the same time, at Ceneva, it was foum at 22.6 or 82 of Fahrenheit, which gives a differance of nearly 25 degrees of Reaumur, or 45 of Fanmbeit, betweon the temporature of the amosphere at both places. De Luc's harometer fell to $16.0 \frac{1}{16} \frac{40}{00}$, while it stood at Gencya at $27.21 \frac{1085}{600}$, a difference of 11.2, with a small fraction. By experiments with the hygrometer, the air was found to contain six times less humidity than that of Geneva; and to this extreme dryness of the atmosphere, the burning thirst, which Sanssure and his companions experienced in the extrandinary elevation, is supposed to have been owing. While 15 or 16 minutes are sufficient to boil water at Geneva, and 14 or 15 at the sea side, it repuires half an hour on the top of this mountain. By experiments with the electrometer, the electricity of the air was found to be positive, and the balls diverged only three lines; and by experiments with lime water, and the caustic alkali, atmospheric acid, or fixed air, was detected in the atmosphere. Owing to the extreme rarefaction of the air, sounds were remarkably feeble, and the report of a pistol discharged on the summit, dial not exceed that of a small Chinese cracker in a room. From the same cause, respiration becomes exceedingly difficult at so immense an altitude; and it was found, that the pulses of three persons, which beat at Clamouni, in a state of repose, 49, 60, and 72, were increased, on the summit of Mont Blanc, to 98,112 , and 100.

The ascent of this lofty mountain is particularly hazardous and toilsome; and in conseguence ol repeated failures on the pari of those who marle the attempt, was for a long time decmed utterly impracticable. A short sketch of these adventurous excursions may not be minteresting to our readers; and may cnable them (better than any (lescription can do) to form a livelier conception of the amazing height and wintry horrors of Mont Blanc. The first attempt was made by M. Couteran, and threc guides of Chamouni, Michael Paccard, Victor Tissay, and Marie Coutct. They set out from the priory abont cleven o'elock in the evening, on the 1 Sth of July 1776 ; and after spending 14 hours in surmounting many dangerous ascents, crossing rallies of ice, and traversing plains of snow, they reached the top next to Mont Blanc, about 13,000 feet above the Mediterranean. They at first imagined themselves to be within aleasue of its summit; but soon perceived, that it would require other four hours to reach it; and as the day was far adranced, and the vapours gathering into clouds, they were obliged, with regret, to relinguish their enterprize; and, alter a jombey of 22 bours, arrived at Chamouni about cight orlock in the rvening. The indefatigable Bourtit next excited a spirit of enterprise atmong the inhabitants of Chamouni ; and after repeated unsuccessful attempts, he departed from Bionasay on the 11 th of September 1784, accompanied by six guides, and was sratins, as he expressed it, the rampart of Mont Blane, when he was so extremely affected by the inioncity of the cold, as to be unable to procced. But :wo of his grides, Maric Coutct, and Francis Guidet,
having gone before their company, ascended to the domse of Gouté passed the middic dome, and walked along the ridge betwech that and the summit, as lar as some high rocks, whab appear fiom the vale of Chanount like small points in the show; but the approach ol nighe compelled them to return. On the 4 th of September 1785, Maric Coutet, and James Balma, reached a place under a rock at a considerable elevation, where they passed the night; and scting out before sun-rise, passed the dome of Goute, and were proceeding towards the summit, when a volent storm of hail obliged them to desist. On the 13 th of September, Messicurs de Saussure and Bourrit, with twelve guides, left Bionasay, passed the night at a hut, which they had ordered to be constructed, about 7808 feet above the level of the sea, and reached the dome of Goute next morning with. out much dificulty; but a fresh fall of snow rendered farther progress impracticable. In July 1786, six guides of Chamomi failed in another attempt; but James Balma, one of their number, having been separated from his companions, passed the night in a spot above the dome of Gouté, more than 12,000 feet above the level of the sea; and, having reconnoitred the situation next morning, observed a place of more easy access than any that had hitherto been attempted. On his return to Chamouni, he communicated his observation to Dr Paccard, a physician of the place, who attended him during a severe indisposition, the eflect of the cold and fatigue to which he had been exposed; and in gratitude lor that gentleman's attendance, engaged to conduct him to the summit of the mountain. They set out from Chamouni on the 7 th of August, spent the night on the mountain of La CCbe; at three in the morning pursued their route to the dome of Goute ; passed under the middle dome towards the east, along the ridge which is seen from Geneva, and which lies on the Ieft of the summit. Here Dr Paccard was almost deterred by the cold and fatiguc from pursuing the enterprise; but cncouraged by Balma to proceed, and frequently walking sideways to shelter their faces from the piercing wind, they at length, about six o'clock in the afternoon, and after an ascent of 15 hours, attained the summit of Nont Blanc. They remained about hall an hour on a spot, which no one before them had been able to reach, and where the cold was so intense as to freeze the provisions in their pockets, congeal the ink in their inkstands, and sink the mercury of Fahrenheit's thermometer to $18 \frac{1}{2}$ degrecs; their faces were excoriated, their lips swelled, and their sight greatly debilitated by the reflexion of the snow. On the 13th of August 178T, M. de Saussure set out from Chamouni, accompanicd by 18 guides, and provided with a tent, mattrasses, philosophical instruments, and all necessary accommodations. They passed the first night on the top of the mountain La Cóte; ebcamperl at tour o'clock in the following alternoon, about $12 . \overline{6} 62$ feet about the level of the sea; and next morning pursued the ascent in places riequently so steep, that the guides were obliged to hew out steps with a hatchet. After a very slow progress, and frequent halts for breath, they reached the summit about 110 oclock in the forenom; where they remained $4 \frac{1}{2}$ hours, enjoving a most sublime and extensive prospect, and making a varicty of useful and interesting experiments Here they observed the surrounding mountains, not in recular lines and continued ridges, as they appear when viewed from the plain; but in the most irregular groups and insulated masses; connected
indecd at their bases, yet completely detached from cach other, distinct in the forms, and seprated at their summits. In this elevated station, they experienced great difficulty of respiration, which was increased by the slightest excrtion, by a stooping posture, and by the use of wine or brandy; were kept in a state of continued fever, and tormented with a burning thirst; felt no appetite for food, no relish for strong liquors, no relief in any thing but in draughts of fresh water. About two o'clock in the afternoon they began to descend; and arrived next morning, without any accident, at the valley of Chamouni. On the 8th of August, a lew days after Saussure's expedition, Mr Beauloy, an English gentleman, succeeded in a similar attempt; but on account of the enlargement of the chasms in the ice, it was accomplished with greater difficulty. Sce Coxe's Travels in Switzerland, vol. 2. Saussure's Voyages dans les Altes, vol. 4. Martyn's Sketch of a Tour through Switzerland, App. (q)

BLANC, Mont, the name of one of the new departments of France, formed out of Savoy. It is bounded on the east by the Alps , on the south by the department of the Upper Alps, and the department of the Doire, on the west by the departments of the Aix and the Isere, and on the north by the department of Leman. The principal rivers of this department are the Are, which runs from south-east to north-wcst, and joins the Isere, near Mont Meillan; the Isere, which, rising in the Alps, runs from north-east to south-west; and the Guyers, which passes the bridge of Beauvoisin. The general aspect of this department is by no means beautiful; but it abounds in iron, copper, silver, lead, and coal. Probably, on account of the want of wood, the mine of St Gcorges-d'Heurtres is the only one which is actually worked. It employs nine large furnaces for the smelting of iron. The forests occupy 112,000 hectares, or from 218 to 219 arpens, and belong almost wholly to the communes. Surperficial extent $1,254,796$. Contributions in 1803, 1,148,533 francs. Population 283,106. The principal towns are, Chamberry, the capital; Anneci, St Jean de Maurienne, and Moutiers. (w)

## blanching. See Gardening.

BLANDFORD, an ancient town of England in Dorsetslife, situated on the river Stoll, near the Downs. The streets are handsome, and the houses, which are of brick, are generally well built. The principal buildings are, a church, in the Grecian style, 120 feet long, and built in 1739; and a ownhall, Luilt with Portland stone, on columns of the Doric order. This town has suffered severely by fire, before 1579, in 1677, in 1713, and in 1751. Near Blandford stood the famous Damary oak, which was rooted up in 1755 . It measured 75 fect in 1797 ; the branches extended 72 feet; the trunk was 12 feet in diameter, and 17 feet above the earth; and the circumference of the bottom was 68 fcct . In the cavity, which was 15 feet wide, an old man lived during the civil wars, and till after the Restoration. The only mannfactures here are one of shirt and waistcoat buttons, and one of thread. Number of houscs 405. Population 2326 ; of whom 480 were returned as employed in trade and manufactures. See Hutchinson's History of Dorsetshire. (j)
BLARNEY, a market town in the province of Munster, celebated for several manufactories established in it by Mr Jeffrics, to whom it belonged. Several of them have now fallen into decay, and the only ones which now
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cxist, are a paper mill, a stamping mill, a beachine establishment, and one or two cotwol manulactories. So Mr A. Young's Tour through treland. (j)

BLASIA, a genus of plants of the class Ceyptorgami. and order Algx. See Bow Any. ( 7 )

Bhastrirnaeqs. See bron.
BLASTING or Rocks, is an operation of great im. portance in the lormation of roads, or in the breaking up, of uncultivated gromed.

The process of blasting tocks, or stoncs, consists in boring a cylindrical hole, about 10 or 12 inches deep, in the rock, by means of a chiset for that purpose. The lower part of this hole is fifter with gunpowere. The upper part of the hole is then filled up with fragmentof stonc, firmly rammed together; a hole beng left through these materials, by the insertion of an iron rod, which is turned round during the operation of ramming. This hole is next filled with powder, and a matech is applied to it in such a manner, that the operator has time to run out of the reach of the fragments of the rock.
This process, which is both tedious and dangeron., is now abandoned for one which is more simple ard offuetual, and which consists merely in introduing a straw, filled with gunpowder, among the powder at the bottom of the cylindrical hole in the rock, and filling the rest of the cylindrical hole with lonse sand. By apply. ing a natch to the gunpowder in the straw, an explosion takes place ; and, instead of the toose sand bei.g driven out of the cylindrical hole, as migit naturally $b: \quad$. pected, the rock is completely shivered in pincers. Mi Jessop, tried the experiment with great success on some of the hard rocks at Fortwilliam, and also on the lime works at Bristol.

Mr. Farey mentions his having witnessed, near Aylesbury, a method of blasting large incks without gunpowder. The rock was undermined for about a yard in length, and half a yard in depth, and a small faggo of brushwood, furze, or a bundle of straw, was introduced into the cavity. As soon as it was set on fire, the cxpansive force of the air, confined in the stone, burst it imo innumerable fragments.

Mr Headrick proposes to blast rocks by introducing the purest quicklime into the eflindrical hole, instead of gunpowder. By suddenly staking the lime, the conceives, that the expansive force would rend the stone in pieces. See Nicholson's Journal, wol. x. p. 230; ; vol. xi. p. 241. Communications to tho Board of . -riculture, vol. ii. Philosophital Magazine, vol. xx. p. 208. (1)

BLASTING Screw, the name of a simple appratus for blasting $\operatorname{logs}$ of wood by the explosion of gunpowder, invented by Mr Richard linight. The instrument is a screw, having a small hole drilled through its centre. When a log of wood is to be split, a cylindrical hole is bored, to a proper depth, with an augur, and a quantity of gunpowter introduced. The screw is then screwed into the cylindrical hole, till if nearly touches the powder, and a match is put down throurh the hole in the screw till it touches the charge. This match, which is about 18 inches long, and made of twine of linen thread, steeped in a solution of saltpetre, is then set on fire, and the log is broken in pieces. See Trans. actions of the Society of Arts, for 1302; and Nicholson's Journal, vol, v. p. 31. (*)

BLATTA, a genus of hymenopterous insects. ©on Entomology.

## BLEACHING.

Bleacmeg, is the art by which those manufactures which have regetable substances tor the ir raw material, are lieed from the colourmg matter with which such substances are maturally combincd, or accidentally stained; and the pure vegetable fibse, deprived of these coloured matters, is lelt to reflect the different rays of light in due proportion, so as to appear white.

Besides the spoils of amimals, mankind, to supply their natural want ol covering, have, in all countries, had recourse to regetable substances, prelerring those whose fibres excelled in strength, durability, and pliancy; and experience having proved, that flax and cotton were weil adapted to such purposes, these substances have been very generally adopted, and formed into such cloths as the skill and industry of the weavers could cxccute.

It would soon be observed, that the action of water, together with that of the sun and air, rendered those rude cloths whiter than hey were at their first formation; and, since the first step towards relinement is to add beauty to utility, as the state of society improved, a desire to give them a pure and spotless white would naturally alise. The idea of white rament being the cmblem of innocence and peace, which seems to have been very carly cotertained, would make crery means for facilitating the removal of matural or adrentitious stains more carnestly studied.

Accident would probably discover, that a certain degree of putrid lermentation carried off colouring mattersfrom vegetable fibres. Hence the practice of macorating cloth in water, mised with putrid urine, and the dung ol domestic anmals, which has been continued to cur days.

From the carliest accounts we have of India, Egyph, and Syria, it appears, that these enlightened nations knew the (fficacy of natron, (the nitre ol scripture, ans impure mineral alkali found in these countries, for combining with and carrying off the colouring matters with which cloth is stained; and it is still found in great abundance by the present inbabitants, and used for the same purposc. We are also intormed by Pliny, (lib. xviii. c. 51.) that the ancient Gauls were acquainted with the use of a lixivium, extracted from the ashes of burnt vegetables as a detergent, and knew how to com.bine this lixivium with animal oil to form soap.

But, though these nations appear to have early acquircd some knowledge of the art of bleaching, the progress of improvemont which they made in it, when compared with the advantages which some of them enjoyed, was very inconsiderable. The same practices seem to have been handed down from one gencration to another, without any material improvement. In India, it would appear, that the art of bleaching, as well as that of staining cloths of various colours, are not in greater perfection at present, than they are described to have been in the days of Herodotts. Even in Europe, where the arts, after they have been once introduced, have generally made rapid progress, the alt of bleaching made very slow advances till towards the end of the 18 h contury.

At this period, the oxymuriatic acid, and its effects, were discovered by the justly celebrated Mr Scheele; and its application to we art of bleaching, by Mr Berthollet, has given it an impulse towards perfection unknown in the history of any other art.* It now became crident, that oxygen had an affinity with the colouring

* As the facts respecting the introduction of the new method of bleaching are not generally known, and have been greatly misrepresented by some late writer's on that subject, we shall make no apology for laying them before our readers

The first attempt to apily lle oxymu iatic acid to the art of bleaciong appears to have been made by Berthollet, about he vear 1786, (.1nn de Chim. ii. 160.) Intuenced by the must liberal wews, he made ro secret of his experiments; and extibiled onme of them in presence of My Watt of Birmingham, who was instanty impressed with the importance of the discovery, ( $I b$ ) Farly in the year 1788, an attempt was made by some foreigners to obtain a parliamemtary grant; and, failing in that, a patent right, for a nev method of heaching, which the professed would shorten the process, and reduce it to a lew hours. Mr Watt, however, having been made acdumed with Berthoilet's discovery, and having:etually applied it in practice to the whitening of sou pieces of cluth, resisted this monopoly; and was joined by Mr Compert and Mr Menry of Manchester, both of whom had also been successful in their attempts to apply the acid to the bleaching of cotton gods, though their experiments werc conductech on a smaller seale. The opposition was effecthal, and the forcigners were fivied in their attempt to obtain a patent

Giwing most probably to his distance from the seat of the cotton manufacture, Mr Watt dirl not himself embark in the practice of blaching. Mr. Cooper, however, formed an establishment for the purpose of applyng Mr Berthollet's discovery: and Mr Hem: not only engaged in a similar undertaking, but gave, to s.me of the principal blachers in this country, the first instruc ions whielt they vecivedrespecting the new process. The method of the latter genteman at first consisted, sometimes in immersing the grods in a watery solution of the gas, or in an alkaline ley impregnated with it, and sometimes in esposing the goods, previousty moistened with Water, to the action of the gas itseff. Soon afterwards be made a further improvement, in substituting lime for alkali, as a means of rondensing theoxymuriatic acid gas. Andir-tight chanber was prepared, on the floor of which rested a stratum of lime and water, inixed together th the consistence of cream. Though this the gods were passed by means of a wince; and the chamber being filled with gas, the rools were ateruately exposed to the lime liquor, ind to the acid rapour. Thus an oxymuriate of lime was forme:1 upon the cloth, which, after a sufficient contunarice of the operation, was taken out, and exposed to the bisual procesacs of wasling, \&ic.

A verge cesential impmement in the application of hine was, some years afterwards, dweoverel by Mr Temant of Darnley, near
 With line, in a separate vessel, comtainus lime suspended in water by meclanicad agitation. The redundant lime was allowed to subside, and the clear hupid, asolution of ox muriate of line, applied, properly dilutel, to the purpose of bleachars it is remarkable, that thin combination, cren when the oxymuratic acin is pertecty neutrazed, bas the power of bleaching light or thingoods, though it is much less artive in discharging some vegetable colours. Lence this method has certainly a great advantage over all former ones, in the Ccilty and sotety of is application, especially to coloured goods, "hich would be discharged by the contact of either the acid or of She in an mombined form. This patent has since been sel aside by the decision of a court of law, whth what justice we do not preat to decide. Ar Tennant, however, still retains an exclusive right to a method, secured to hiom by a subsequent patent, of uniting the ozymuriatic acid with diy quicklime, and this rendering the bleaching sall portable to any distance in the form of a powder.

Eidior. $\neq$
It present Professor of Clemistry in Carlisle College, Pemnsylvania. Hembel, jun.]
[ 1 , the oxpmuliate of lime is found injurisus to the fabric of linens and muslins, Mr Divy proposes to substitute the oxymuriate ef mugracia, shich he ess,s, is perfectly innocuous to the most delicate fabrics, 16.7
matters with which collon and linen manufactures are stained; and that, by a proper use ol the "lkalies, atong with the oxymuriatic acid, these colouring matters could be removed, and the goods rendered white, in a space ol ${ }^{\circ}$ time aimost instantancous, when compared with the lormer method of bleaching.

Upon these discoveries the present improved state of bleaching is founded. And, when the vast extent of the cotton and tinen mandfactures of Great latitain and Ireland is considered, cee:y improvement in it must be admitted to be of the highest national importance. To exhibit the present state of this art, by giving a succinct statement of the late improvements, is the subjeet of the following article, which, for the sake of method, shall be arranged under the following chapters, viz: 1. A description of the machinery used in the modernbleachfields. 2. Of the detergent and other substances used. 3. An account of the manner in which these substances arc applied.

## CIIAP. r.

## Of the Machinery used in Modern Bleachfiches.

The machinery and utensils uscd in bleaching are various, according to the business done by the bleacher. Where linen or heavy cotton cloths are whitened, and the business is carried on to considerable extent, the machinery is both complicated and expensive. It consists chiefly of a water-wheel sufficiently powerful for giving motion to the wash stocks, dash wheels, squeczers, \&c. with any other operations where power is required.

Figures 6. and 7. Plate LV. represent a pair ol wash stocks. AA are called the stocks or feet. They are suspended on iron pivots at $B$, and receive their motion from wipers on the revolving shaft $C$. The cloth is laid in at D , and, by the alternate strokes of the feet, and the curved form of the turnhead $E$, the cloth is washed and gradually turned. At the same time, an abundant stream of water rushes on the cloth through holes in the upper part of the turnhead. Wash stocks are much used in Scotland and in Ireland. In the latter country, they are often made with clouble feet, suspended above and below two turnheads, and wrought with cranks instead of wipers. Wash stocks, properly constructed, make from 24 to 30 strokes per minute.

This mode of washing is now entirely given up in Lancashire, where a preference is given to what are called dash wheels and squeezers. The dash wheels are small water wheels, the inside of which are divided into four compartments, and closed up, only learing a bole in each compartment for putting in the cloth. There are, besides, smaller openings for the free admission and egress of the water employed in cleansing. The cloth, by the motion of the whecl, is raised up in one part of the revolution of the wheel; while by its own weight it falls in another. This kind of motion is very effectual in washing the cloth, while, at the same time, it does not injure its strength. This plan, however, where the economy of water is an object of any importance, is very objectionable, because the wheel must move at by far too great a velocity to act to advantage as a water whecl.

Fig. 1. Plate LV. represents a dash wheel constructed to receive its motion from a shaft $A$, connected either with a water wheel or steam engine. The dash wheel, CD, is fixed on a separate axis, and is engaged or disengaged from the rest of the mill work by a very sim-
ple contrivance. On the cud of the shaft $A B$ is a fuece whece PC: with pojecting teeth made to cormespront with those of a similar lace whect IIt. The axis of the dash whed is made movealale condways; by slidng it forward, the tecth lay hold of one anotice, and the dust whed is thas carried round by the mill; by the shidms it backward, the leeth are disengaged, and the dash wheel ceases to move. $1, \mathrm{M}$ ruperents the lever fo: this purpose. NNNN (Fig. S.) are the holes lor introducing the cloth ints the lome compartments; the partitions are equidistant hemm the holes. O (10ig. 2.) is the pipe which supplics the water for cleansing the goods. $P Q$ is an open circle in the back of the wheel loi intro. ducing the water from the pipe (). The circle has a number of wires sct all aromal to prevent any part of the eloth from escaping through the eirele Pe. Near the circumfernce of the whed are othe boles, through which the water finds its way after passing from the cloth. Dash whects are made to engage and disengage by various other modes than that which is described above. Circumstances make it necessary to rary these ; and a judicious mill-wright will be at no loss how to adapt the mode of throning the whel in and out of gear to the rest of the mill-work.

A dash wheel, six lect and a half in diameter, and two feet and a hall wide, making twenty-two revolutions per minute, is the most approved size and dimensions. The Plate represents the kind used in Lancashire, and in some parts of Scotland. In the neighbourhood of London, they are a little different in the mode of introducing the water. Instead of having the circumlerence close boarded, as in Lancashire, they are marle of sparred work: The end of the water pipe is flattened so as to make the aperture very wide and narrow; and it is applied near the upper part of the circumference.

After the process of washing by the dash wheel, the water is compressed from the cloth by means of squeczers.

Squeezers consist of a pair of wooden rollers, which: in moving, draw the cloth through between them. The lower roller receivesits motion from a mill, and the uppermost is pressed down upon it by means of levers. Till of late, these rollers were fixed in strong wooder frames; but the framing is now generally made of cast iron, which makes a neater and more durable piece of work.

Figures 4. and 5. Plate LV. represent one of these machines having a cast iron liaming, as constructed by Mr Parkinson of Manchester. A is the lower roller. B' the upper roller. CD a lever which presses upon the brass of the upper roller. FE another lever to increase the power connected will CD . The extremity of F is kept down by a pin. In some cases a weight is used ia place of the pin.

The improved mode of buching was the invention ot Mr John Lowric, a native of Clasgow. It is now praclised by many bleachers in Lancashire, some on more perdect plans than others; but we shall give the deseription of the kind of apparatus most approved of by those whose experience and skill have rendered them the most competent judges.
In Fig. 2. Plate LVI. ABCD is the wooden kieve containing the cloth, CEFD represents the cast-iron boiler. GG the pump. IK the pipe of communication between the kieve and the boiler. This pipe has a valre on each of its extremities; that on the upper extremity, when shut, prevents the ley from running int

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Whe boiler, and is recrutaed by the attentant by means sithe rod and handle $\mathbb{T}$ b. The valve at $\mathbb{K}$ admits the ley; but, openimg inwarels, pocvents the steam fom "sraping through the pipe $1 k$. Ihe boiler has a steam fightiron cover IL ; and at CD, in the kieve, is a wooden grating, a small distance above the cover of the boiler.

At MNO is a cone and broarl plate of metal, in ordel. to spread the ley orer the eloth. It is hardly necessary tosay, that the boiter has a turnace, as usual tor similar purposes.

While the ley is at a low temperature, the pump is worked by the mill or steam engrine. When it is sufficiently heated, the clasticity ol the steam forces it up through the valves of the pump, when it is disjoined fiom the mill.

NP is a copper spout, which is removed at the time of taking the cloth out of the kieve.

The boilers used in bleaching are of the common form, laving a stopeock at bottom lon rumning off the waste ley. They are commonly made of cast-iron, and ale capable of containing from 300 to 600 gallons of water, according to the extent of the business done. In order that the capacity of the boilers may be enlarged, they are formed so as to admit ol a crib of wood, strongly hooped, or, what is preferable, of east iron, to be fixed 10 the upper cxtremity of it. In order to keep the goods from the bottom of the boiler, where the heat dcts most forcibly, a strong iron ring, covered with neting made of stout rope, is allowed to rest six or eight inches above the bottom of the boiler. Four double ropes ane attached to the ring, for withdrawing the gofods when sufficiently boiled, which have each an eye for admitting hooks from the running tackle of a crane. Where more boilers than one are employed, the crane is so placed, that, in the range of its sweep, it may withdraw the goods from any of thent. For this purpose, the crane turns on spindles at top and bottom: and the goods are raised or lowered at pleasure, by double pulleys and shieves, by means of a eylinder moved by castiron wheels.

Belore the year 1794 , the apparatus used for making the oxymuriatic acid, was so very inconvenient and defective, that the health of the workmen employed was often injured, or at least their situation was rendered very uncomfortable, from the deleterious qualities of the gas. To remedy this defect, Mr Peter Fisher, late of Rutherglen, near Glasgow, in the year $1 \% 94$, invented an apparatus* admirably calculated for this purpose, which, with very slight alterations, has been almost universally adopted. It consists of a leaden retort A, Fig. 4. Plate LVI. set on a tripod of iron $D$, into a cast-iron boiler B , built into brick-work, with a furnace and ash pit of the common construction EF. The top of the retort is closed with a leaden cover with screws and nuts, having an iron flenge of the same diameter above and below the mouth of the retort, with corresponding nuts and screws. 'The use of the flenges is to prevent the retort from beines compressed out of shape, and thereby preventing its fitting properly. Between the joinings of the mouth of the letort, loose dax, dipt in white lead, ground in oil, is spread equally; and the whole is firmly screwed logether. In the top of the cover, a circular hole is marle of three inches in diameter, for introducing the materials for making the bleach-
ing liquor, and cleanong out the retort. The hole is fir ted with a plug of lead C, which is grently struck into the cover when the apparatus is arranged for working, and is luted with a little solt clay to prevent the escape of sras.

The oxymuriatic gas is conveyed by the lead tubc G, which is two inches in diancter, into the intermediate vessel $H$, set upon a stand as in the figure. This vessel is circular, and is from 12 to 18 inclues in diameter, according to the capacity of the other parts of the apparatus; the use of it is to prevent any impurity from descending by the leaden tube I into the receiver K , should the contents of the retort be forced upwards by the eflervescence of the materials in it; but this is now scl. dom the case, since the distillation of the oxymuriatic acid is carried on by the use of the water bath, in place of heated sand.

The receiver K is a vessel of an inverted conical shape made of lead, where the capacity does not exceed 120 gallons, of of wood lined with lead when the quantity ol work done is large. It is closely covered at top, and has a hole for introducing water into the receiver at M with a leaden plug. The brass stopcock for drawing off' the oxymuriatic acid, is about two inches from the bottom of the receiver, as at N . In some apparatus of this kind, two or three false bottor.s, as they are called, LL, made of lead, are laid on brackets of the same metal fixed to the side of the receiver. These false bottoms are pierced full of holes, in order to spread the oxymuriatic gas through the water during the distillation.

## CHAP. II.

## Of the Detcrgent and other Substances zesed in Eleaching.

As it is of importance for the bleacher to be acquainted with the qualitics of the substances he uses, and to know the proper methods of ascertaining their purity, in this Chapter we shall brielly point out the manner of arriving at the knowledge of this. The substances used in bleaching are chiefly,

1. Pot and pearl ashes.
2. Soda.
3. Soap.
4. Oxymuriate of potash.
5. Oxymuriate of lime.
6. Manganese.
7. Muriatic acid.
8. Sulphuric acid.
I. Pot and pearl ashes, as they are imported from the United States of America, whence the principal supplies are clerived, are of three different qualities: viz. first, second, and third sorts, the casks which contain them being branded by a hot iron with these distinguishing marks. As may naturally be supposed, the first sort is the best, the second next in quality, and the third sort the worst.

But the best potash, as imported, is by no means an alkali free from impurity, it being only comparatively so when its value is estimated with respect to the inferior kinds. It never contains above 70 per cent. of real alkali, but more frequently from 60 to 65 per cent.; the
remainder of the mass consisting of sulphate and muriate of potash, muriate of soda, a portion of uncombinced clarcoal, carbonic acid, and five or six per cent. of water. As these substances possess no detergent qualitios whatever, it is the interest ol the bleacher to purchase only those kinds of potash which contain the smallest portion of these adventitious salts. The second sort of potash is often very impure, and the third or lowest quality is frequently designedly mixed with common salt, in order to increase the weight. 'The same oluservations are applicable to pearl ashes, which differ from potash only in containing a greater proportion of carbonic acid, and consequently are what is termed a milder alkali.*

When a solution of pot or pearl ashes is made by bleachers, it is customary to ascertain the strength of the solution by the hydrometer, an instrument admirably calculated for this purpose, were these salts always of the same degree of purity. But as this is not the case, we shall point out two metiods whereby this may be ascertained with a sufficient degree of accuracy.

1. It is a fact well known to chemists, that the strength of an alkali is in proportion to the quantity of any acid required to saturate it. Thus, if an ounce of one kind of potash requires for saturation a given quantity of sulphuric acid, and an ounce of anoher kind of potash requires twicc that quantity, the latter is twice as strong as the former.

In order, however, to obtain a sufficiently accurate standard of comparison, it will be necessary always to employ an acid of the same strength. This may be effected sufficiently well for ordinary purposes, by diluting the common sulphuric acid ol commerce to the same degree by the hydrometer. For example, let the standard consist of one part of acid and five of water. After the mixture has cooled down to the temperature of 60 degrees of Fahrenheit's thermometer, observe the height to which the hydrometer rises, and make this the standard for subsequent trials. The strength of an alkali will now be learned, by observing what quantity of this acid a given quantity of the alkali under trial requires for saturation. For this purpose, put half an ounce of the alkali into a jar with a few ounces of water, and filter the solution; weigh the diluted acid employed before adding it to the alkali; then pour it gradually into the solution till the effervescence ceases, and till the colour of litmus paper, which has been reddened with vinegar, ceases to be restored to blue. When this happens, the point of saturation will be attained. Weigh the bottle, to know how much of the acid has been added, and the loss of the weight of the acid will ascertain the strength of the alkali.
2. Another method recommended by Dr Higgins of Dublin, for ascertaining the purity of potash, is, to take a given quantity of the alkali, and dissolve it in twice its weight of boiling water, stirring the mixture during the solution of the salt; while yet warm, it must be filtered through unsized paper. When all the lifjuor has pass-

[^41]ed through the filter, a very smadi quantity of cold water is gradually poured on the saline residuam on the filter, in order to wash out the remainder ol the alkali. The undissolved salt remaining on the filter, is sulphate of potash, which must be carctully taken oll, thied and werghed, in order to ascertain its quantity. To determine whether any common salt is contained in the alkali, which has been filtered, evaporate the clear solution a little in a sand bath, and set it in a cool place for 21 hours; at the end of which time, any common salt it may contain will be found crystallized in the lorm of regular cubes at the bottom of the vessel. The sul phate of potash and common salt being dried, weighed, and deducted from the weight of the crude alkali em. ployed, will give the precise weight of the pure alkali it contains.
11. Pure carbonate of soda, or the mineral alkali, so much resembles the vegetable alkali, when used as an agent in bleaching, that little difference is ubservable in its effects when the strength of the alkaline leys and every other circumstance are the same. The high price at which soda lias hitherto sold, has prevented its being generally used at the blcachield; but since more economicat processes are adopted in the manufacture of it, and since it is made in a greater degree of purity, its introduction into the bleachfield will naturally follow. It is admirably calculated, as a detergent, for the fimshang of the finer fabric of muslin; it being ascertaiued beyond doubt, that 6 ounces of pure carbonate of soda, together with 10 ounces of soap, produce effects in bleaching equal to $1 \frac{1}{2}$ pounds of soap, when used by itsell.
2d, Barilia, as imported from Alicant in Spain, is in large masses, of a dark gray colour. It usually contains from 20 to 24 fter cint. of pure mineral alkali, and never above 33 fer cent. when in a state of the greatest purity. The remainder of the mass usually consists of sulphate and sulphite of soda, with a large proportion of charcoal and common salt.
The best method of estracting the soda from barilla, is to pound it, and fill a large wooden vat with it, the bottom of which has been previously covered with straw, to act as a filter; the vat is then filled with cold water, which is allowed to remain for some time to dissolve the salt. When sufficiently strong for use, the solution is run ofi' at the bottom of the ressel by a stopcock, by which means it is freed from the charcoal and other impurities. Fresh water is again poured on the barilla, until the whole of the salt is dissolved. Br this operation the soda is extracted, which being a very soluble salt, is easily dissolved by the water; but, at the same time, the common salt, which is equally soluble, together with a portion of the sulphate of soda, is also dissolved, which contaminate the solution, and have no effect as detergents. On this account, pure soda is certainly preferable for bleaching, (when it is not too high priced.) as it contains none of the foreign salts contamed in barilla, which retard in place of promoting the process of bleaching. The bleachers in lreland formerly used large quantities of barilla, but its use is now almost universally given up, potash being substituted in its stead.

Sol, Kelp, would be unworthy of notice, were it not that it is still recommended by some as a detergent in bleaching.

As at present manufactured, kelp is rery inferior in this respect: 'The very best Scotein kelp never contains above 7 or 8 tere cent. of mineral albili, but more commonly from 3 to 5 for sent, Considering the other in:-
pure substances contained in kelp, it is at prescent unworthy of attemion. But there is wo doubt, that il proper methods were adopted for the manulacturing of it properly, it may be very much improved is quality. In the present rude manner in which it is made, the marine plams called Fucus Serratus and Fucus Vesiculosus of Limmeus, being cut at midsummer, and dried by the sun and air, are burnt in holes made in the sea beach: when a large portion of it is burnt together, part ot the salt lused by the strong heat combines with sand, and other earthy matters, and forms an imperiect glass. In a lumace properly constructed, with a graduated heat, we have known kelp made ol' a quality far superior to the very best of that which is made by the common process.

It has been suggested, that were the sea plants, from which the kelp is made, previously washed in fresh water belore they are dried, they would thereby be freed from a large portion of the masine acid adhering to them, which remains undecomposed during the buning of the plant when it is converted into kelp. This theory supposes, that the plant, during the progress of its growth, has the power of decomposing the sea-water, and retaining soda as one of its component parts: and that if this be the case, and it the combustion of the plant were properly conducted, a salt nearly equal in value to barilla would be the product. These facts may be easily proved by those who have skill to ascertain, and opporcunity to investigate, a matter which is of considerable national importance.

In order to ascertain the quantity of real alkali contained in the different detergent salts used in bleaching, M. Descroizilles, sen. employed the method before mentioned, by saturating a given quantity of the alkaline salt with diluted sulphuric acid, the specific gravity of which was always the same.

After many thousand trials during the course of 25 "cars practice, the following are the mean results :

> Real Alkali
in 100 Parts.
Best American pearl ashes, . . . 60 to 73
$\begin{array}{llll}\text { Caustic ditto pot ashes in reddish lumps, } & 60 & 63 \\ \text { Second dito ditoo in gray lumps, . . . } & 50 & \mathbf{5 5} \\ \text { Second ditto }\end{array}$
Second ditto pearl ashes, . . . . . 5055
White Russian pearl ashes, . . . . . 5258
White Dantzic ditto, . . . . . . . 45 52
Alicant barilla, . . . . . . . . . 2053
Inferior kinds of barilla, . . . . . . 1015
Natron, . . . . . . . . . . . 2030
Salt of tartar of the shops, . . . . . 72
To these may be added the following from Mr Kirwan's tables of the composition of salts:

|  |  | Alkali. |  |  | Acid. Water. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Crystallised carbonate of potash, | . | 4.1 | 43 | 16 |  |
| Ditto carbonate of soda, | . | . | . | $21 \frac{1}{2}$ | $14 \frac{1}{2}$ |
| 64 |  |  |  |  |  |
| Ditto ditto desiccated, | . | . | . | . | 60 |

Hence it appears evident, of what importance it is to beachers, and others who use alkalis in any quantity, to have it in their power to ascertain the quantity of pure salt contained in them; as, by a proper knowledge of this, great saving may be made by them in the course of their business.

1IF. Soap is an article so well known, that it requires no particular description. It is sold of three different kinds, viz. brown, white, and soft soaps. It is the two
latur kinds which are chiefly used in bleaching; the former being commonly sold for household washing in some parts of Britain.
IV. Of all the agents used in bleaching, there is none of them wheh ranks higher tor grving lacility and dispatch to the various operations than the oxymuriatic acid.

We might even at this moment have been unacquainted with the cause of the destruction of the colouring matter of regetable substances, if the discovery of bis acid, and its effects on colouring matter, had not pointcol it out to us. For this discovery, and its inestimable advantages, the arts are indebted to the celebrated Scheele. While employed in making experiments on manganese, about the year 1774, he noticed its powers in rendering vegetable substances colourless, more as a matter of curiosity than of use. Having communicated his observations to Berthollct, in France, about the year 1786, the latter lost no time in applying the properties of this curious and inceresting substance to the most important practical purposes. His application of it to the bleaching of cotton and linen cloth proving successful, he published the result of his experiments in the year 1789. The new method of bleaching was quickly and successfully introduced into the manufactories of Rouen, Valenciennes, and Courtray; and soon after into those of Manchester and Glasgow; an:l it has since been generally adopted in Great Britain, Freland, France, and Germany. The advantages which result from this method of bleaching, in cvery season of the year, can be best appreciated by commercial people who experience its beneficial effects in many ways, but particularly in the quick circulation of their capitals.

Great diffeulties at first impeded its progress, arising chiefly from prejudice, as well as from the ignorance of the bleachers in chemical processes. These obstacles were however soon removed by the assistance of several eminent chemists at Glasgow and Manchester, particularly Messis Watt, Henry, and Cooper. See p. 554, Note.

Mr Berthollet's process for forming the oxymuriatic acid, consisted in distilling one part of the black oxide of manganese with two parts of muriatic acid, in a glass retort: the product of the distillation was received in glass bottles, properly applied, when the quantity was small, or into a receiver lined with lead when the quantity was larger.

From the volatility of the oxygen as united with the muriatic acid, when simply diffused in water, with which it has a very slight affinity; and, consequently, its mocqual action on the goods which were immersed in it for the purpose of being whitened, and its discharging those colours which were wove into the goods intended to remain permanent; as well as the suffocating vapours arising from it proving hurtful to the health of the workmen cmployed, it soon became evident, that the application of it in an extensive manner would be impracticable if these difficulties were not more or less removed. Various attempts were made to effect this; and since it has been accomplished, a number of persons have put in their claims as the inventors of so advantagcous an improvement. Mr Higgins of Dublin and Mr Berthollet had both combined the oxymuriatic acid with potash, so early as the year 1788. The knowledge of the latter's having done so, and that the acid was thereby deprived of its offensive smell, induced the bleachcrs at Javelle, in France, to add a solution of causlic
potash. Hence the oxymuriatic acid comhined with an alkali, is usually known by the name of the Javelle liquor.

Notwithstanding this evident improvement, it was still gencrally mantained by chemists, that the oxymuttiatic acid, unied simply with water, possessed greater bleaching power than that which is combinced with caustic alkali; but this was contradicted by the practical bleachers, whose experience taught them, that though the aciel, thus combined with an alkali, whitened with somewhat less rapidity, it had the advantage of retaining the gas much longer in open vessels, and of preserving fixed dyed colours, such as the Turkey or Adrianopte red. These facts are now so fully established, that although several attempts have been made, since the year 1796, again to introduce the oxymuriatic acid, diffused simply in water, into air tight vessels, to prevent its offeusive smell, yet, from a conviction of its absurdity, it has been adopted only by a few.

In order to produce the oxymuriatic acid, bleachers follow different methods to obtain a liquor which they suppose possesses the highest bleaching powers. In one poillt they gencrally agree, which is, in giving a superabundance of the materials cmployed, by which they are certain of procuring a liquor which possesses high bleaching powers. One of the most common proputions of materials employed for making this acid, is to take equal parts, by weight, of common salt and manganese, which are intimately mixed together. Some bleachers moisten the mixture with water, to the consistence of a thick paste, so that the dissolved salt may incorputate more intimately with the manganesc. An equat weight of sulphuric acid is taken as of the other matoriats, which is diluted with its bulk of water, and altowed to cuol belore being poured into the retort on the combined salt and manganese. The charge for the onstibation thas consists of equal parts of salt, manganese, and suphuric acicl, diluted with an equal bulk ol water.

In the above proportions of the materials, it is crident, that the quantaty ol sulphuric acid enployed is more than sufficient lor expeling the muriatic acial from the salt; two thirds of the former acid being chough to disengage the latter at a mod rately high temperature. Hence, when equan parts of sait, mangance, and diluted sulphuric acid, ate used in the distillation of the oxymuriatic acid, we residum then from the retort is anitormy found to be supersupate ol soda combined with manganese. Tin qumity of manganese used is also too great, and much of this bubstance is wisted, no more being necessary than is sufficient fully to oxygenise the muriatic acid during the distillation.

At the same time, it is proper to remark, that the moportion of manganese must be subject to variation according to its quality.
Mr Rupp of Manchester (Trans, of the Lit. and Phil. Soc. of Munchester, vol. 1.) rycommends, manganese: 3 parts, common salt 8 , su'phutic acid 6 , watur 12. The brachers it the neigribourhood of filasgow commonly use equal parts of salt, manganese, sulphuric acicl, and water, as mentioned above. In Ireland. the common proportions are said to be, manganese 6 paits, rommon salt 6, sulphuric acid 5, water 5. In France and Germany, we understand, they vary little from the followine : manganese 20 parts, common salt 64 , sulphuric acid 44 , water 54.

Besides the above methods of making the oxymuriatic
 thollet has ag in been used by several bleachers, on ac count of the ligh price of potash. It consists of intuo. ducing one part of oxide of manganese intothe retort, on which is poured two parts of muriatic acid, ol the specilic gravity of 1200 , which is diluted with its buth of water.

The reason given by those who lave again resonted to the latter process for making this acid, is, that onehall of the guantity of alkali is sufficient for neutralizin:, it in the receiver, because the oxymuriatic acid gas is presented in a pure state without any mixture of sulphurcous acid gas, which they suppose is atways produced by a part of the sulphuric acid being decomposed in the retort by the impurities mixed with the oxide of mangancse ; and that, in consequence, one-hall of the alkaline lixivium is sufficient, no more alkali being necessary than a sufficicncy to retain the oxymuriatic acid gas in a proper state of neutralization for the purposes of bleaching. Whatever of theory may be in these inlerences, it is certain, that bleaching liquor made in this manner possesses power equal, if not superior, to any in use, for rendering goods white expeditiously.

Ve shall now describe the preparation of the oxymuriatic acid combined with potash, as conducted in the apparatus invented by Mr Fisher. Sce Plate LV' Fig. 4.

Supposing the receiver K to contain 120 gallons Eng lish wine measure, it is filled at the hole M with a solution of caustic potash of the specific gravity of 1015 ; the lead stopper is then replaced. Twenty-one lbs. of common salt being intimately mixed with fourteen lbs. of the black oxide of manganese, the mixture is moistened with water, and wrought together until it is of the consistence of moist dough. By this means, the salt, in a state of solution, unites more intimately with the mangancse. The top of the retort being removed, the salt and manganesc are put into it; the cover is then replaced, and firmly screwed on its place.

Into 16 lbs . of sulphuric acid pour gradually the same weight of water, and allow the misture to cool. Onc half of the diluted acid is poured, by a lead funmel, into the retort by the hole at C , which is then closed by the lead plug to prevent the escape of the osymuriatic gas which is instantly disengaged, after which a violent agitation is heard in the recciver f. The distitation is usually begun in the cucning, and the rorkman, afiet scoing the operation going properly forward, laves it to work of itself. In the morninge, the distillation haviag abut: d, the remainder of the diluted sulphoric acid is ponred into the retort, when a fresh disengagement of the gas takes place. As soon as it is obscrved to slackcon a fire is put into the fumace in order to heat the boinor B. which is filled with water, into which chaffor any similar light substance is put to prevent the evaporation of the water. By the increased heat of the water, ibe distillation goes forward wilh renewed vigour; and tie fire is continued until no more gas is disengagect, which is known by the bubbling more in the receiver being no longer heard. The oxymuriatic acirl combined with potash may now be drawn off by the stop-cock $N$ from the receiver for use.

In the above process, the sulphuric acid having a greater alfinity for the soda contained in the common salt than that which the muriatic acid has, the latter is disengaged from the soda, and, arting on the manganese, it deprives it of its oxygen, which now cxisting in the state of oxymuriatic acid gas, by its cxpansive force is
impelled forward through the tubes $G$ and I into the receirer $K$, where it is absorbed by the caustic alkaline solution.
V. No farther improvements seem to have taken place in the combination of this acid with any other substance than the alkalis until the year 1798, when Mr Charles Temant of Glasgow, by a well conducted series of experiments, shewed, that it was capable of being united with what are called the alkaline earths, such as barytes, strontites, and lime. Lime being mostreadily procured, after a number ol trials he found, that, by mechanical agitation, and in consequence of the suspension of the fincr particles of the lime in water, it readily united with the oxymuriatic acid gas, and was thereby completely dissolved. When, therefore, a sufficient quantity of finely pulverised quicklime is put into the receiver $K$ in place ol potash, and mechanically agitated during the distillation of the oxymuriatic acid, it will be found that it is entirely dissolved, and forms a pure and transparent solution of oxymuriate ol lime, possessing the same power of retaining the gas as the alkalis do.

Mr Temont has since carricel this improvement to a greater degree of perfection, by combining the oxymuyiatic acid with quicklime in the dry way, and thus rendering it portable to any distance at a small expence. For this further improvement he justly received another patent, which secures him the exclusive right of this baluable manufacture. This discovery is of great importance, as, by means of so common and cheap a substance as lime, great savings are made by the bleacher in the expence of alkali; and this improvement may not improperly be called a new era in the history of bleaching.*

For use, the concrete oxymuriate of lime is diffused in water by agitation; the insoluble matter contained in the lime is allowed to subside until the liquor is transparent. When drawn off lor use, it is further diluted with water before the groods are immersed in it, in order to be whitened.(•)
VI. The oxide of manganese, when of a good quality is of a black shining colour; when combined with oxygen at a maximum, it contains 44 parts of the metal with 66 parts of oxygen; but as taken from the mines which contain it, it is never found so pure. The principal delect of manganese arises from its being united with chalk, or ores of iron; and when any of these are mixed in quantity with it, its effect is proportionably weakencd in making bleaching liquor. The presence of carbonate of lime may be discovered in manganese, by pouring on a portion of this substance nitric acid diluted with eight ur ten parts of water. If the manganese be good, no clleryescence will ensue, nor will the acid dissolve any thing ; but if carbonate of lime be present, it will be ta-
(*) The bleaching with oxymuriate of lime has been used in several of the manufacturing establishments in the United States. The oxymuriatic acid itself has been cmployed; but the preparation of the oxymuriate answers a better purpose. Messrs Craig and Marque. dant have lately introduced this bleaching salt into their manufactory. I made them a portion, which they found to answer remarkably well. They are now erecting apparatus for the purpose, which will supercede their present plan, of bleaching by stcam. Cutbush.
ken up by the acid. To the solution add a sufficiert. quantity of carbonate of potash to precipitate the lime lis weight will show how much chalk the manganese under examination contained.

The adulteration of manganese when it is mixed with. the ores of iron is less easily discovered. But if the iron be in such a state of oxidation as to be soluble in murlatic acid, the following process may discover it : Dissolve a portion of the manganese in strong muriatic acid, with the assistance of heat; dilute the solution largely with rain-water, and add a solution of crystallized carbonate of potash. The manganese will remain suspended by the excess of carbonic acid, but the iron will be precipitated in the state ol a coloured oxide, on mixing the two solutions. From an observation of Klaproth's, (Essays, i. p. 572.) it appears that oxides of iron are separable by nitrous acid, with the addition of sugar, which takes up the mangancse only.
VII. Sulphuric acid, or oil of vitriol, as it is commonly called, when purc, is a transparent, colourless fluid, slightly viscid, and without smell. The specific gravity of the sulphuric acid of commerce is generally 1850, or almost twice the weight of distilled water. The manufacture of it is now carried on to such extent in Great Britain, that any further description of a substance so wall known is unnecessary. The only substances with which it is ever adnlterated are lead, and supersulphate of potash. A small portion of lead is taken up during its formation, in chambers of that metal, and its subsequent concentration in boilers. On this account, a white precipitate is often found in the bottom of the bottles containing it, which is sulphate of lead. After the combustion of the sulphur and nitre in the manufacture of sulphuric acid, supersulphate of potash is left as a residuum, by the affinity of the potash contained in the nitre with the sulphuric acid. Some manufacturers add a strong solution of this salt to the water which is put into the lead chambers where the sulphuric acid is formed. Now, in proportion to the quantity of potash contained in this solution, in so far is the specific gravity increased, and, in consequence, the sulphuric acid is rendered ineffectual for answering the purposes of bleaching.

This adulteration is carried so far as frequently to leave only four-fifths of pure acid. Hence it ought to be the bleacher's study to purchase what contains only pure sulphuric acid.

VlII. The muriatic acid of commerce has generally a slightly ycllowish tinge, which proceeds partly from the impurities contamed in the common salt from which it is made, and partly from its being distilled in iron retorts. When distilled in çlass vessels from pure salt, the muriatic acid is perfectly colourless, and its specific ¢r mavity is about 1170.

## CHAP. III.

In. Iccount of the Manner in zihich these Substances are antlied.

The common operations of bleaching consist of
Steeping,
Bucking,
Boiling,
Immersion in the oxymuriatic acid.
Souring, washing, \&c.

## Sect. I. On Siceking.

In the preparation of yarns for weaving, whether composed of flax or cotton, it is necessary that the weaver employ some gelatinous substance to give the threads the requisite adhesion to stand the operation of wearing. This substance is commonly made of wheaten flour, boiled in water to the consistence of pap, which is applied to the threads with a brush. This is the principal extraneous matter upon the goods, which it is the business of the bleacher to remove. To accomplish this, the linens, after being properly assorted, are washed in the wash stocks (Plate LV. Fig. 6.) for some hours, in order to free them from loose stuff which may be attached to them. They are then put into a large circular vat, made of fir-deal boards, called technically a kieve, into which they are laid regularly nue above another, without being too much compressed. After the goods are disposed in the kieve, it is filled with alkaline ley, at a blood-heat, which has been already used in bucking or boiling former parcels. A picce of wood, in the form of a cross, is then fixed above the goods, in order to keep them below the liquid.

In a few hours an intestine motion is observable, and an increase of temperature takes place; the liquid swells; bubbles of air rise to the surface; and a thick scum is thrown up. 'This fermentation continucs from twelve to eighteen hours, according to the state of the weather. So soon as it is observed that it has ceased, the goods must be instantly withdrawn from the kieve, and again carried to the wash stocks, or to the dash wheel, in order to be cleared from the loosened filth. Should the goods be left too long in the steep, they are liable to considerable damage; as, after the acctons fermentation ceascs, the putrid fermentation begins, and the coloured matter, in place of being loosened from the goods, is fixed in them; and, at the same time, the dissolution of the vegetable fibre of the cloth is begun, and were they to remain too long in this state they would absolutely rot. It is therefore the bleacher's care to guard against so serious an accident.

## Sect. II. On Bucking.

This is one of the most important operations in the bleachins of linen roods. There are several methods whereby this process is carried on, but of these we shall only select two, distinguishing them as the old and new methods of bucking. In the former way, the linens harang been steeped in the alkaline ley, as locfore described, and afterwards well washed, are regularly arranged in a large wooden vat, or kicve; a builer of sufficient capacity is then filled with caustic alkaline ley, which is heated to the temperature of blood. The boiler is then emptied by a stopeock upon the linens in the kieve, until they are covered with the liquor. After having remained on the cloth for some time, it is run off by a stojecock at the botom of the kieve, into an iron boiler sunk in the ground, from whence it is raised into the boiler by a pump. The heat is now raised to a higher temperature, and the ley acain run upon the goods in the kicve; from whence it is returned into the boiler, as before described: and these riperations are contimed, always incrcasing the hoat, until the alkaline ley is completely saturated with the colouring matter taken from the cloth, which is known by its having acquired a completely offensive smell, and losing its causticity.

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When we consider the effect winch beated liquids have upon coloured vegctable matter, we shall see the propricty of the temperature of the alkaline ley beine: gradually increased. Thus, when veretable substances are hastily plunged into boiling liquids, the colouring matter, in place of lecing extracted, is by this hightemperature fixed into then. It is on this principle which a cook acts in the culinary art, when the green colon: of vegetables is intended to be preserved: in place of putting them into water when cold, hey are kepl back until the water is boiling; because it is well known: that, in the former case, the green colour would be entirely extracted, whereas, when the vegctables are mo infused until the water is boiling, the colour is completely preserved, or fixed. On the same principle, when the temperature of the alkaline lay is gradually raised, the extractive and colouring matter is more effectually taken from the cloth; aud the case is reversed when the ley is applied at the boiling temperature, so much so, that linen which has been so unfortunate as to mect with this treatment, can never be brought to a good white.

When the alkaline ley is saturated with colouring matter, it is run off, as unfit for Turther use in this operation. But were the linens to be instantly taken out of the kicre, and carried to be washed in the dash-wheel while hot, a certain portion of the colouring matter would be again fixed into them, which is extremely difficult to eradicate. In order to prevent this, the most approved bleachers run warm water upon the cloth so soon as the impure ley is run off; this combines with, and carrics off part of the remaining impurities; a stream of water is then allowed to run on the cloth in the kicve, until it comes off almost transparent. The linens are now taken to the wash-stocks, or to the dash-wheel, to be further cleaned, with the greatest safety.

The process of bucking was long carricd on in this manner without any improvement, until Mr John Louric, as before narrated, introduced an apparatus arhuirably calculated for conducting this operation on the large scale, which being in some measure self operative. much labour, as well as a considerable quatity of athali. is saved.

The boiler (Plate LVI. Fig. 3.) being filled with caus tic alkaline ley, and the linens being properly arranged in the wooden kieve above it, the hathe of the panap GG is set in motion by the machincry: the ley now finws through the pipe N by the working of the pump, and falling on the broad plate of metal MO , it is spread in a perpetual current on the cloth, while the valve kidening inwards, adnits the ley to retum into the boiler Immediately on the pump being set to work, a fire is put to the boiler, by which the ley being graduall: heated, the linens receive the benefit of the regular increase of temperature, and the colouring matter from the cloth is thereby more effectually removed. When the ley begins to boil, the handle of the pump is detachad liom the machinery of the water wheel, and by the ley being completely confoned in the close boiter, it is forced up the pump, and lalls in a perpetnal strean through the pipe N upon the linens in the kieve $1 B C D$.

The efficacy of this maner of conducting the bucking: process must be evident at first sicht: while the heai is gradually increased, a cument of fresh ley is constantly presented to different surfuces of the groads for saturation, thereby rendering it more active in cleansins 4. 13
them. Bestues, the Manner m which the apparatus is first wrought by the water wheel, or steam enginc, and its self-operating power afeerwards, puts it completely out of the power of servants to slight the work, independent of the great saving of alkali, which, in most cases where it has becn applied, amounts to from onelourth to one-hind of the guantity formerly used.

## Sect. III. On Boiling.

In the bleaching of linen cloth, boiling is only used when the goods are nea!ly white, with peall ashes alone, or with pearl ashes along with soap towards the end of the whitening process: all that is necessary in this operation, is to keep the goods completely under the lipuid, so that it may act uniformly upon them. In no case is the boiling carried on in a violent manner, but with a gentle simmering heat. The boilers are made of cast iron, of the common construction, with a large stopeack at bottom, in order to empty it of the waste log.

## Sect. IV. Immersion in the Oxymuriate of Potash.

According to the doctrine of modern chemists, the oxymuriatic acid, in consequence of yielding upits oxysen to the colouring matter of vegetables, thereby deprives them of colour, and by this means they are further prepared for alkaline substances acting upon them, and fitting them for the reception of oxygen in subsequent immorsions. We have already described the method of preparing the oxymuriatic acid with potash at some length, and have now only to remark, that the common way of diluting it for use, is by adding it in sufficient quantity to pure water, until the specific gravity of the mixture is 1005 . The linens, after being clean washed, are stecped in it for twelve hours, then drained, and washed for being further bucked or boiled.

## Seer. V. On Souring.

Souring is in gencral the last or finishing process in bleaching, as afterwards the linens are only further wash. ed in spring water, in order to their being blued and made up for the market.

In preparing the sour, into a large fir tub, lined with leal, as mach sulphuric acid is added to water as will sive it the acidity ol strong vincgar. The acid and waten mus: be well mixed together before immersing the li sens, which are gencrally stecped in it for twelve hours, then drained, and washed in pure water. The operation of vashing must be paid particular attention to after this
process; werc any of the acid to remain in the goods, and to be dried into them, they would infallibly rot, al though the acid has no such effect upon then while they are kept wet.

What effict souring has in bleaching, neither the practical bleacher nor the chomist have attemptec to detcrmine. It is certain, that, from frequent use, it completcly luses its acidity, and remains an inert substance, similar to a neutral salt. Some suppose that it is saturated with the remaining alkali which has not been completely washed from the groods; with iron, which is said to be a component part of all vegetable substances; or with earth, which is likewise suid to be containcd in them. Whatever may be in these conjectures, it is certain, that when liness are soured about the middle of the bleaching process, it has a considerable effect in hastening forward the goods to a complete white, and, in conscquence, early souring has been allopted by the best practical bleachers.

Having made these preliminary observations with regard to the method of applying the various articles used in bleaching linen cloth, we shall now bring the whole into une point of view, by detailing the consection of these processes, as carried on at a bleachfeld which has unilomm been successful in lecturning the cloth of a good white, and othorwise giving satislaction to their $\mathrm{cm}-$ ployers; and we shall only previously semark, that we by no means hold it up as the best process which may be employed; as every experienced bleacher knows, that processes must be varied, not only according to cristing circumstances, but also according to the nature of the linens operated upon.

In order to avoid repetition, where washing is mentioned, it must always be understood that the linen is taken to the wash stocks, or dash wheel, and washed well in them for some hours. This part of the work can never be overdone; and on its being properly executed between every part of the bucking, boiling, stceping in the oxymuriatic acid, and souring, not a little of the success of bleaching depends. By exposure is meant, that the limen cloth is taken and spread upon the bleach:green for four, six, or cight days, according as the routine of business calls for the return of the cloth, in order to undergo further operations.
"A parcel of goods consists of 360 pieces of those linens which are called Britannias. Each piece is 35 yards long, and they weigh on an average 10 Ibs . each: the waight of the parcel is, in consequence, about 3600 pounds avoirdupois weight. The linens are first washed, and then steeped in waste alkaline ley, as formerly described under these processes; they then undergo the following operations :


The linens are then taken to the rubbing board, and well rubbed with a strong lather of black soap, alter which they are well washed through pute spring water. At this period they are carefully examined, and those which are lully blached are laid aside to be blued and made up for the market; whilc those which are not fully white, are returned to be boiled and steeperl in the oxymuriate of potash, and soured, until they are fully white."

By the above process, 690 pounds weight of alkali is taken to bleach 360 pieces of linen, each piece consisting of 35 yards in length; so that the expenditure of alkali would be somewhat less than 2 tb lor cach piece, werc it not that some part of the linens are not lully whitened, as above noted. Two pounds of alkali may therclore be stated as the average quantity employed lor bleaching. each piece of goods.

The method of bleaching linens in Ireland is similar. to the foregoing; any alteration in the process depending on the judgment ol the bleacher in increasing or diminishing the quantity of alkali used. But it is common at most bleachfields to steep the linens in the oxymuriate of potash, or lime, at an early stage ol the process, or alter the goods have undergone the fifth or sixth operation of bucking. By this means, those parts of the flax which are most difficult to bleach are more casily acted upon by the alkali; and, as before noticed, souring early in weak diluted sulphuric acid assists greatly in forwarding the whitening of the linens. Ar Grimshaw, calico printer near Bellast, was the first who recommended early souring, which has since been very generally adopted.

## CHAP. IV. <br> Blcaching for Calico Printing.

In bleaching limen and cotton cloth, for the purpose of being staincd with different colours, in the process of calico printing, a pure white is not so much sought for, as that the goods are what is technically called well rooted ; that is, that the colouring matter and vegetable oil is fully extracted from them. This is attained chicfly by the linens being bucked and boiled in a solution of alkali, rendered moderately caustic by quicklime, in order to preserve the fabric of the cloth from being too much reduced. The alkaline solution must be well settled, and transparent as water; because, if the lime remains either in solution or suspension in the smallest proportion, it is apt to be precipitated into the fabric of the cloth, and destroy the purity of hose parts intended to be white. Linen cloth requires to be bucked and boiled from ten to twelve times in the alkaline solution; being well washed and exposed on the bleachgreen between each operation. It is soured at the end of the sixth boiling; and again soured at the end of this process, when the goods are supposed fully bleached low printing.

To ascertain whether the cloth is fit for printing, a small stripe is torn from the end of one of the pieces, and printed with one of the mordants used in the fixing of the dye. After that the mordant has remained a sumicient time in the cloth, it is rinsed in pure water to carry off the superfluous parts of the mordant, and then immersed into a copper pan in cold water, which contains a little madder; the heat is gradually increased, while the cloth is alternately raised and lowered by a
bit of stick in the decoction of madier, when the whom is dyed to the shade required. At this period, if the cloth is properly bleached, the place stafoed with the mordant will atone have attracted the colouring mate: of the madder ; while the rest of the rag remains white. But should the part inteneded for white be stained a firty light red, the cloth is not lilly bleached, and it mito again be boiled in the solution of allabli.

Cotton cloth intended for calico printing is mores easily bleached than linun cloth; live, or at most sis. boilings in the alkaline solution, being all that is 1 'cquisite for making a good white. One pound of po:ashes is lully sufficient to bleach a piece of calico of 21 square yards. This gives about three ounces of potash, to each piece for every time they are boiled. Botween cerery part of the boiling process, the calicocs are washed and exposed on the bleachgreen, the same as linen cloth; and soured, at the end of the process, in the same manner. In order to ascertain whether they are fully bleached for printing, the same method is followed as that which is already described for the trial of linen cloth.

In bleaching boti kinds for printing, it is not customary to immerse them in the oxymuriatic solutions ; except in the winter months, when a good white is not so casily obtained, by the action of the sun and air. Neither are the groods watered artificially when spreat on the bleachgreen; but they are (after being well washed) allowed to lic exposed to all the vicissitudes of the season, until the common routine of business calls for their return to undergo farther operations. This process is commonly called dry bleaching, in contradistinction to that in which the goods are artificially wetted when exposed on the field.

After linen or cotton cloth is printed and dyed, a certain dulness of colour attaches itself to the parts intended to remain white; arising partly from the imperfection of the bleaching, but more freguently from a part of the mordant, which has been printed on the cloth, being loosened by the increased temperature of the water bath. This unites with the decoction of madder or other colouring matter used in the batb, and is precipitated on the parts intended to remain a pure white. To remove this partial stain in an easy manner, without long exposure upon the bleachgreen, has long been much wanted by calico printers.

In order to attain this, various methods have been resorted to without effect, arising partly from the im. perfection of the substances employed. Steeping printed groods after being dyed, in the oxymuriate of lime, not only changes all the colours, and renders them of a duller hue; but also particles of the lime attach themselves so intimately to the cloth, that it acts as a discharge, and effaces the colours altogether. Although a dilute solution of the oxymuriate of potash does no: act in so severe a manner as the oxymuriate of lime , yel it operates strongly as an alterative to most coluurs; changing the red colour to pink, and the pupple and lilac are turned to bluish shades of the same colour; besides, the action of the alkali scourges the whole colou's, by reducing their intensity and brilliancy. In consequence of these defects, both these substances are unfit for producing a good white on printed grods; without at the same time acting as an alterative, in completely changing the shade of colour wanted.

In searching for a substance which possesses none of these pernicious qualitics, we have found, that the ox:4 132
maniate of magnesia itn crory respect answers in the most complete manner, not only for clearing the white ground of the goods, but atso in prescrving the colours withe same shade which they wore originally.

Of all the carths which are pariatly soluble in water, marresia possesses the property of changing colours least; the alteration made by it on paper stained with limus being scarcely perceptible. It is, therefore, peculiarly titted, when united with oxygen, for the purpose ol clearing the stain from the white of printed soods.

In makimg this preparation, the magnesian cath must be previously brolicen in wate $r$, as fine as possible, in the maner of starch. It is then introduced into the receiver $K$ of the apparatus for making the osymuriatic acid. (See Plate LVI., fig. 4.) Into the retort A one part of sood manganese is introduced, on which is poured two parts of muriatic acirl, of the specific gravity of 1200 , diluted with its bulk ol water; the distillation instanty commences, and the magnesia is dissolved by the oxymuriatic acid. In order to keep the magnesia in sus. pension, it is necessary to agitate the liquor in the receiver occasionally by a stalf similar to a chum staff, which is placed in the receiver, we handle coming up through the centre of the cover.

When the magnesia is dissolved, and the impurities which it may contain have subsided, it is drawn off for use. I'or this purpose, a clean copper is filled with pure weter, and the theat is raised to about 160 or 170 degrees of Fahrenheit. So much ol the oxymuriate of magnesia is then added as will give to the water in the copper a sensible taste of the salt. As soon as it is introduced, the whole must be quickly mixed together by a clean broom. The printed soods, having been previously slightly braned, are then quickly run over the wince into the copper; continuing to run them over the winue until the white is sumiciently clear. This operation takes only a fow minutes. The goods are then carried to be streamed in pure water, to prevent the further action of the oxygen on the colonrs. By the addition of a litthe more ol the oxymuriate of magnesia, fresh parcels of groods may be entered into the copper for clearing, and the process may be therchy continued for a whole day: alter which die conterts are run off from the boiler.

$$
\begin{gathered}
\text { CHMP. V. } \\
\text { On Bieacling , Iuslin. }
\end{gathered}
$$

In the bleaching of the coarser kinds of Muslin, such as the fabic of goods called Joconet, after they have been steeped and washed, they are first boiled in a weak solution ol potand pearl ashes; after being again washcd, they are wice boiled in soap alone, and then soured in very ditute sulphuric acirt. Being washed from the sour, they are again boild in soap, washed, and then immerscd in the oxymuriate of potash. Tlue boiling in soap, and stecping in the oxymuriate, is now repeated, until the muslin is a pure whic. They are then sourd and wasbed in pure sprine water.

In bleaching the finer fabrics of muslin, such as those kinds called Mull Mull and Book, nearly the same process is followed as the above lor bleaching of Jaconct;
only that, on account of the fineness of the fabric, ito pearl ashes are used in boiling, but soap alone. Otherwisc, they are treated in the same manner, in being anternately washed, boiled and steeped in the oxymuriate of potash ; and whon fully white, they are soured in dilute sulphuric acid.

In the bleaching of cotton cloth, where fixed colours* are previously dyed in the yarn before it is wove into cloth, great care is necessary. B forc it was customary to introduce caustic alkali into the recciver of the apparatus for making the oxymuriate of potash, the most complete uncertainty occurred with the bleacher in bis attempts to bleach cotton goods wherein the most fixed colours were wove. Sometrmes the colours were in toIcrable preservation when the oxymuriatic acid was used in moch ration; at other times, the colours were almost entirely cxtracted from this acid being used too strong. At last it was discovered, that when a considerable quantity of the alkali was introduced into the receiver, for the neutralizing of the oxymuriatic acid, that the fixed or permanent colours, which were immersed into it, were by no means injured. On this principle, cotton goods of the kind called Pulicates, into which fixed colours are wove, and which have thoroughly to undergo the whole process of bleaching, the colours are more brilliant than in those goods of the same kind, which are wove along with yarns that have been previously bleached.

The common process of bleaching pulicates, into which permanent colours are wove, is, to wash the dressing or starch well out in cold water. To boil them gently in soap, and, after again washing, to immerse them in a moderately strong solution of the oxymuriate of potash ; and this process is followed until the white is good; they are then soured in dilute sulphuric acid. If the goods are attended to in a proper manner, the colours, in place of being impaired, will be found greatly improved, and to have acquired a delicacy of tint which no other process can impart to them.

Pulicates, or ginghams, which have been wove along with yarn which has been previously bleached, are first freed by washing from the starch or dressing: they are then washed, or slightly boiled with soap. After which, they are completely rinsed in pure spring water, and then soured.

Besides these common processes for bleaching, another has been lately introduced with great success, by Mr John Trurnbull of Bonhill-place, in Dunbartonshire, for which a patent was granted him.

This method of bleaching conisists of immersing the cotton or linen goods in a pretty strong solution of caustic alkali, and afterwards exposing them to the action of steam in a close vessel, (sce Plate LVI. Fig. 3.)

A is the receiver, made of fir-deal boards firmly hooped, into which the cloth is laid loosely on the iron grating C. BB are iron hesps fised to the side of the receiver, into which another hesp of iron, containing a screw D, is placed. This is moveable, and folds over by a joint, to make fast the cast-iron cover on the mouth of the tub or receiver: the joining of the lid is closely luted by plated rope being nailed to the mouth of the tub. The iron cover is put on its place, or removed at

[^42]pleasure, by the hook of a cranc being put into the ring E fixed in the contre of the lid. $\Lambda$ hole is piereced through the cover, into which a wooden pin I is thrust, the use of which is to know when the steam is of sufficient strength.
The cotion or linen goods having been previously cleanced by stecping and washing, are, after being well drained, stecped in a solution of caustic alkali of the specific gravity of 1020. After the superfluous alkalinc ley has been drained from them, they are arranged on the grating $C$ in the recciver. The cover is then placed on the vesscl, and firmly screwed down; and the steam is admitted by turning the stopock $H$, of the pipe $G$, which communicates with a stcam boiler of the common construction.

When the steam is admitted, the action of the alkali is increased by the heat, so as completely to dissolve the colouring matter of the cloth. The steaming is continued for some hours, after which the cloth is removed to the wash stocks, or dash wheel, in order to be cleansed : they are again immersed in the solution ol alkali, and steamed in the receiver until they are sufficiontly white; after which they are soured and washed as in common bleaching. This process of whitening cotton or linen cloth, may also be forwarded by the assistance of the oxymuriatic acid at proper intervals.

By this method of bleaching, a considerable saving of alkali is gained, as the whole is completely saturated with the colouring matter of the cloth. Ninc, or at most ten steeps in the alkali, with alternate exposure to to the action of the steam bath, being sufficient to bleach linen cloth effectually: Five steeps, with exposure to the steam is sufficient for cotton cloth.

Having thus given a succinct account of the various operations of bleaching, we shall close this article, by making such observations as scem naturally to arise from the subject.

The first inquiry which presents itself is, What are the substances with which linen and cotton cloth is coloured? This is shown by Mr Kirwan in his exccllent memoir on this subject, contained in the Irish Transactions for 1789.
He precipitated, by means of muriatic acid, the colouring matter from an alkaline ley, saturated with the extract from linen yarn, and found it to possess the following properties. When allowed to dry on a filter, it assumed a dark green colour, and felt clammy like moist clay.
"I took," says he, " a small portion of it, and added to it 60 times its weight ol boiling water; but not a particle of it was dissolved. The remainder I dried on a sand heat; it then assumed a shining black colour; became more brittle; but internally remained of a greenish yellow, and weighed an ounce and a hall.

By treating eight quarts more of the saturated ley in the same manner, I obtained a further quantity of the greenish deposit, on which I made the following experiments.

1. Having digested a portion of it in rectified spirits of wine, it communicated to it a reddish hue, and was in a great measure dissolved; but, by the addition of distilled water, the solution became milky, and a white deposit was gradually formed : the black matter dissolved in the same manner.
2. Neither the green nor the black matter was soluble in spirit of turpentinc or linseed oil, by a continued long digestion.
3. The black matter being placed on a red-hes inon, burned with a yellow flane and black smoke, leaving a coaly residuum.
4. The green matter being put into the vitratic, mat riatic, and nitrous acids, communicated a brownish thoge to the two lormer, and a greconish to the latter; but dirl not scem at all diminished.
Hence it appears, that the matter extracted from linen yarn by atkalies, is a peculiar solt of resin, ditferent from pure resins only by its insolubility in essential oils, and in this respect resembling lacs. I now procected to examine the powers of the different alkatics on this substance. Eight grains of it being digested in a sejution of crystallized mineral alkali, saturated in the temperature of $62^{\circ}$, instantly communicated to the solution a dark brown colour; two measures (each of which would contain 11 pennyweights of water) did not entirely dissolve this substance. Two measures of the mild vegetable alkali dissolved the whole.

One measure of caustic mineral alkali, whose specific gravity was 1.053 , dissolved uearly the whole, Icaving only a white residuum.

One measurc of caustic vegetable alkali, whose specific gravity was 1.039 , dissolved the whole.

One measure of liver of sulphur, whose specific gravity was 1.170 , dissolved the whole.

One measure of caustic volatile alkali dissolved also a portion of this matter."

From the foregoing observations of Mr Kirwan, it is evident, that the lac or resinous matter which is extractcd by the alkalies from linen yarn, is in proportion to their capacity for acting upon this colouring matter; and that the vegetable alkati, whether in its mild or the caustic state, is the best solvent of this matter.

We here take the opportunity of remarking, that at most bleachfields they are extremely defective in rendering the alkaline leys properly caustic by quicklime. Into a solution of about four hundred weight of potashes, dissolved in about 300 gallons of water, we have frequently seen only 40 or 50 pounds of quicklime used; and so imperfectly was it applied, as unly to be aritated by a rake for five or ten minutes in the cold solution. Quicklime having the power of precipitatiag the uncombined charcoal and other impurities, the operator was satisfied, that he had given to the alkaline ley its full powers; but this is a mistake. When the alkaline ley is rendered completely caustic, nothing more is ne. cessary but to reduce the quantity of the ley used. By this means the linen cloth will not be too severely acted upon. This process is now carried into effect by the more intelligent bleachers; and at least one-third of the alkati they formerly used is thus saved.

In order to render the alkali sufficiently caustic, the following process may be followed :-To two parts of potash, dissolved in hot water, add one part of fresh slaked lime, finely pulverised. After the lime is added, make the mixture boil; taking eare, that it is agitated by an ron rake, to keep it from subsidiug and fraing on the bottom of the boiler. After it boils, the agitation will be sufficient to keep the lime in suspension; the challition may be continued for two hours, and the lime allowed to subside : the clear liguor may then be run of for use, and the precipitated lime well washed with water, until it loses the alkaline taste. The washings may be kept for making fresh alkaline solutions.

On examining the quicklime which bas been used, it wilh now be found in the state of a carbonate ; having, by
its superior affinty for camonic acid, deprived the potash of this principle, which will conscquently be lound nearly in the caustic state.

From the experiments of Mr Kirwan, as narrated above, it will be seen, that the power of caustic petash, in dissolving the colouring and resinous matter contained in linco yam, is at least double the powes which it pussesses when in the mikl or earbonated state. This agrees also with the experience of every well-infurmed bleacher. Hence at least one-ball of the alkali will be suflicient when used in the caustic state, whon put in opposition to the quantity which will be required when in the mild state.

As having the alkaline ley nearly of the same specifie gravity is of considerable importance to the bleacher, the hydrometer is generally used lor ascertaining its strenerth. Formerly this useful instrument was consuructed on no fixed principle, so that when one of them was broken, another conld not be procured made to the same scale. This difliculty is now orercome, and the instrument may be had from Mr William Tweedale, of Glas,ow, with invariably the same scale. The principle ou which be constructs these hydrometers, is, that the scate commences at 1 , and every degree indicates .005 of specific gravity. IIence, supposing the alkaline ley to indicate 20 degrees on the scale of the hydrometer, its specilic gravity would be $1 .+20 \times .005=1.100$, the specific gravity of water being unity. A complete serics of these, from No. 1 to 6 , indicate the specific gravity of fluids from distilled water as 0 , to sulphuric acid 2., the heariest liquid known. These instruments are now used in most parts of the united kingdom.

From the increase and variable price of potash, and the dependance of Great Britain on foreign nations for this necessary article, it is of importance, that the expenditure of it be as much reduced as possible. Accordingly, various attempts have been made to recoverthe alkali from the strongest waste ley which had been used in the boiling of linen cloth. But the methods which have been followed for this purpose, have, in general, been given up, on account of the great expenditure of fuel necessary for evaporating the ley to a proper consistence for procuring the alkali. We shall, therelore, take no notice of the methods which have been unsuccesslul; but mention one, which to us appears practicable, and which those who are interested may use with safety. It is scarcely necessary to observe, that the alialine ley must be supposed to be of such value, as to render the recovery of the potash an object to the bleacher.

At some extensive chemical manufactorics, where it is necessary to eraporate very large quantities of liquid to a given strength, at a small expense, in place of craporating these solutions in iron or leaden boilers, it is lound more economical to construct what are called stonc hoiters for this purpose, Plate LVl. Fig. 1. No. 1,2. These are nothing more than large oblong chambers, the side walls of which are about two feet high, huilt into the ground to prevent them from giving way. The outside of the wall is well rammed with tempered clay puddle, to prevent leakage. An arch of brick is ben thrown ower between the walls, which is covered with motar to retain the heat. l'roper openiurs are, at the same time, lelt to examine the state of the liquid: these are covered with a plate of iron. It one cond of the chamber, a furnace ol a sufficient capacity is built, having a breastwork interposed between it and the li-
quid, over which the flame plays. At the other end o: the chamber, a vent of sulficient height is built to carys ofl the smoke. The hise being lighticd, the flame plays along the surlace of the licpuid, which by this means is evaporated. Some of these stonc boilers are so capacious as to contain 10,000 gallons.

In evapurating waste ley for the recovery of the alkali, all that is necessary, alter it has heen evaporated to the consistence of tar, is, to carry it to a reverberatory furnace, of a proper construction, where, the mass being dricd, it takes hire, and bums with a vivid flame. So soon as the heat is sufficiently strong, the alkali melts, and forms a liquid mass, which is run out of the furnace, by a tap-hole at the side of the furnate, into an old boiler which has been previously heated, to prevent the melted mass from sparking up, and burning the workman employed.

On examining the alkali thus procured, it will be found in a state of greater purity than when first used; because, in the incineration, every particle of the resinous and colouring matter is completely consumed, and the carbonaccous matter which it had extracted out of the cloth, reduces any sulphate of potash, which the purcst imported alkali always contains, to the state of a carbonate. Hence, when the recovered alkali is dissolved and rendered caustic by quicklime, its effects in blcaching will be found equal, if not superior, to the first sort of potashes.

Another method by which potash, when used in boiling cotton goods, may be freed from a large proportion of the impurity which it contains, is, by the application of cuicklime to the waste ley in the liquid state.

1l, to a solution of potash, saturated with the coloured extract from cotton cloth, a proper quantity of quicklime be added, and the mixture be well agitated, a de. composition takes place, and the colouring matter is precipitated.

The extract from linen cloth, containing a greater proportion of resinous matter, is not so easily decomposed ; yet, if a small proportion of fresh precipitated carth of alum be added to it along with the lime, and the misture be well agitated, a decomposition is effecterl.

The impure alkaline solution is rendered caustic, and becomes transparent, although it does not entirely separate from the lac or resinous principle which it had extracted from the linen clath. In both cases, it separates best from the extractive matter when the solution is cold; and the lower the temperature so much the better.

On account of the comparatively high price of soda, it has hitherto been very little used in bleaching. From the experiments of Mr Kirwan, already mentioned, it will be seen, that the power of soda, as a cletergent, is little inferior to potash. A large quantity of barilla, an impure mineral alkali, is imported into the British islands; a considerable proportion of which was, until very lately. used by the bleachers in Ireland, who, from habit, gave it a preference to potashes So late as the ycar 1800, the quantity of barilla imported was

$$
175,629 \mathrm{cwt} .
$$

In 1802, . . . . . . . . . . . 151,796
In 1800, the quantity of potashes import-
edwas . . . . . . . . . . . 135,400
In 1802, the quantity was only . . . 48.054
Barilla being, as well as potashes, a foreign product, it is a matter of no small importance to know, whether
we can be supplied with alkali, of home manufacture, at a cheap rate. We do not hesitate to say, that, in a very short period, it will be complutely in our power.

It is well known to every chemist, that common salt contains the mincral a.kali, in the proportion of 53 parts in 100. Could the government of this country be induced to allow the soda manulacturer the firee use of this salt, or of sea water, under proper restrictions, we venture to predict, that Great Britain and Ireland would soon render themselves independent of Poreign nations for barilla, as well as of a large proportion of the pot and pearl ashes which are used.

The manufacture of soda, of an excellent quality, has ahrady made rapid advances, even uncter the present restrictions, at London, Newcastle, and Culasgow At the latter place, and its neighbourhood, no less a quantity than 500 tons is manulactured annuatly; and large establishments are daily forming for increasing this quantity. It is much to be regretted, that the manufacture of this article, which is ol so much conse. quence to bleaching, dyeing, the manulactures of glass and soap, as well as to many other important branches of commerce, should be shackled by absurd and impolitic restrictions. (w.r.)

BLECHNUM, a genus of plants of the class Cryptogamia, and order Filices. Sec Botany. (w)

BLEEDA, a town of Alrica, in the kingdom of Algiers, situated at the bottom ol a ridge ol mountains, which forms part of Mount Atlas. It is encompassed by a mud wall, about a mile in circuit, and has a considerable population, but little trade. See Shaw's Trawels, p. 36. (j)

## BLEEDING. Sce Surgery.

BLEKINGEN, a mountainous province of Sweden, about 70 miles long and 26 broad, and stretching along the Baltic. It abounds in forests of oak, pine, beech, and birch. The inhabitants are chiefly employed in fishing and hunting; and they carry on a considerable trade in potash, tar, tallow, hides, leather, beams, deal boards, and masts. The shallowness of the soil renders it in a great measure unfit for cultivation. Its principal towns are, Carlscrona the capita, Carbham, and Solvitsborg. ( $j$ )

BLEMMMES, the name of a people who appear to have inhabited part of Ethiopia; and who, probably from the circumstance of depressing their heads and raising their shoulders, were represented by the ancients as without heads, and as having their eyes and mouths in their breasts. Agathemerus (c. 10. p. 49. Geogr. Min. j. ii.) supposes that this people inhabited the part of Ethiopia under the equator, or the vallies of the high chain of Ethiopian mountains. Demetrius ol Lampsaeus places them in the same region.

This barbarous people appeared in the third ecntury, as the allies of the Egyptians against Dioclesian. "The number of the Blemmyes (says Gilbon), scattered be. tween the island of Meroe and the Red Sea; their disposition was unwarlike, their weapons rude, and unoffensive. Yet in the public disorders, these barbarians, whom antiquity, sloocked with the deformity of their figure, had almost cxcluded from the human species, presumed to rank thensselves among the enemies of Rome. Such had been the unworthy allies of the Egsptians; and while the attention of the state was cogrged in more serious wars, their vexatious invodis misht again harass the repose of the province. With a view of opposing to the Blemmyes a suitable adversary, Dioclesim persuaded the Nobatr, a people of Nubia, to remove from that ancient habitations in the desarts of Libya, and resign to them an extensive but umprofitable territory above Syene and the cataracts of the Nile; with the stipulation, that they should ever respect and guard the fromier of the empire." Sce Gibbon's Hist. chap. xiii. vol. ii. p. 114; Strabo, lib. xvii. p. 1, 172.;

Pomponius Mela, lib. i. c. 4.; Unizers. IIst. vol. xv. p. 475 (F), 491, 497 ; xvi. 132; xviii. 258. (j)

BLENHELA, a village of Germany, in the circle of Suabia, about 25 miles to the north-west of Augsbure, has been rendered memorable in history, in consequence of the tlecisive defeat which the French and Bavarians sustainct in its nembourhood from the British and their allies, on the 13th day of $\Lambda$ ugust 1704. The two contending armies were composed of the best and biavest troops in the service of their respective sovereirns, and were conducted by the most distinguished generals ol the agc. The French and Bavarians, amounting to 80,000 , were commanded by marshal Tallard and the elector of Bavaria; and the confederates, nearly equal in number, were led on by prince Eugene and the duke of Narlborough. The French army was posted, in a very advantagcous manner, upon the eminence of Hochstet; their right being covered by the Danube and the village of Blenheim, their left by the village of Lubzengen and the wood of Schellenberg, and their front by a large valley, which extended nearly two leagues in length, and which was intersected by several rivulets, hemmed in at some placesby banks extremely steep, and at others flowing freely over a marshy plant. As this position would soon, by daily lortifications, have been rendered completely impregnable; and, as the enemy would thus have been able to lay waste the neighbouring circle of Franconia, as well as to prevent the confederates from procuring the necessary supplies of forage and provisions, as it appeared from an intercepted letter of marshal Villeroy, that he was advanciner to act in concent with the elector of Bavaria, to ravage the country of Wirtemberg, and to obstruct the communication of the allied army with the Rhine; and as the troops of the conlederates were in the highest spirits, in consequence of the victory which they had recently gained at Schellenberg, and of their having been joined by a reinforcement under prince Eugene;-by these reasons the duke of Marlborough was indaced to run some hazard, in order to bring the enemy to a general engagement, with the utmost possille expection; and he adapted his plan of attack, with wonderful skili, to meet the dispositions of the hostike army.

The French and Bavarians were formed into two distinct bodies. At the head of the plain, half a mile from the marshy eround, throush which the confederates had to pass, 48 squadrons and 10 battalions were drawn up, under the command of marshal Tallard. Marshal de Marsin, a general of great capacity and experience, with the rest of the Prench, and the clector o! Bavaria.
with his own troops, were stationed upon the le ft, nearer to the woods, and close upon one of the rivulets which Howed through the valley. In the village of Blanheim, which stood in the front of the riglat wing, and where it was expected that the allies would direct their principal effort, 28 battations and 12 squadrons were posted lur the defence of the place, and lor the purpose of attacking the confederates in the rear, should their left attempt to advance against 'lallard. To be ready to join the se troops, if necessaty, or to act as a corps de reserve as exigencies might require, eight more battalions were ordered to the village of Oberklaw ; and a few others, at a little distance from these, were stationed near to two mills, between Oberklaw and blenheim.

On the right of the confederate army, prince Engene, at the hearl of the lmperialists, advanced against the Bavarians, and the lorces under Marsin; while the duke of Marlborough, with the British and Dutch troops on the lelt, directed his attack against marshal Tallard. The duke, being aware of the French general's design to entice him across the plain, and to receive him in front, while the troops in Blenheim should fall upon his rear, ordered a part of his division to make an attack upon that village. This detachment, which consisted chicfly of British troops, under major-general Wilkes, began the engagement at 10 o'clock, by making a most gallant assant upon the village of Blenheim; and, though they failed in repeated attempts to dislodge the encny, they succeeded in taking such a position in its Front, as effectually blocked up the French troops which were stationed in the place, and which could only have come out in clefile, through very barrow passages. The duke of Marlborough having thus secured his rear from molestation, instantly passed the rivulet, preceded by his cavalry; ascended the hill in a firm compacted body, attacked the enemy's right wing with the utmost vigour, and, in a short time, compelled it to give way. The brase Tallard repeatedly rallied his troops as they retired, commanded ten battalions to fill up the intervals of his cavalry, made a most determined effort to regain his ground ; and, by the tremendous fire of his indantry, succeeded, for a moment, in disordering the line of the confederates, and obliging them to recoil about 60 paces. But Marborough, with the utmost promptitude, ordered three battalions of the troops of Zell to sustain his horse, ronewed the charge with redoubled ardour, completely routed the cavalry ol the French, and entirely cut to pieces the 10 battalions of infantry, who had been sent to their support, but who were now abandoned by their rutreat. Again did Taflard succeed in collecting his broken cavalry bchind a few tents; and resolved to make the attempt to draw off the tronps that were posted in the villare of Bunheim. With this riew he dispatcied an aid-de-camp to marshal Jarsin on the left, directing him, with the troops at Oherklaw, to face the confederates without delay, in orfer to favour the retreat of the lorces in Blenbeim. Informed by that commander, that, instead of being able to spare assistance, he could with difficulty maintain his own ground ; Tallard was no fonger able to sustain the pressiog ansaults of the victorious sfuadrons of Marborongh. His casalry were totally dispersed; his soldiers thrown into the utmost confusion and constcrnation; and the miscrable fueitives driven into the Danube with dre:dful carnage. Tallard himscif, endeavouring to the last to rally his disotdered squadrons, was surrounded at the village of Sonderen,
and made prisoner, togetber with many oflicers of distinction in his army.

While these occurrences were passing on the left of the condederate army, the prince of Holsteenbeck, in the centre, at the head of 10 battalions, passed the rivulet, with undaunted resolution, to attack marshal Marsin at Oberklaw; but, betore he could form his men on the uther side, he was overpowered by numbers, mortally wounded, and taken prisoner. His division, however, supported by some Danish aud Hanoverian cavalry, renewed the charge; but were repulsed a second time; and it was only by the arrival of the duke of Marlborough in person, with some fresh squadrons from the body of reserve, that the enemy were compelled to retire. Prince Eugene on the right, having surmounted a multitude of difficulties, sustained a most obstinate opposition, and having seen his cavairy three times repuls. cd, had at lagth begun to torce the enemy from their ground. The duke of Narlborough, having completed the defeat of the enemy's right wing, had inade a disposition to send him reinforcements; but, before these could arrive, the prince had driven his opponents from Oberklaw and Lutzingen, and pursued them as far as Morsdingen and Teissenhoven. The confederates being now masters of the field of battle, surrounded the village of Blenheim, in which so large a proportion of the French army had been posted at the begrinning of the engagement; and as these troops were thus cut off from all communication with the rest of their army, as well as utable to force their way through the ranks of the allies, they were under the necessity of capitulating, and surrendered themselves prisoners of war.

The success of the attack has been represented as owing in a great measure to the errors committed by the French commander, in weakening his centre by the detachment of so many troops to the village of Blenheim; in failing to advance against the right wing of the confederates, while making its way through the marshy plain; and in neglecting to drive back the attack upon Blenheim, before the duke of Marlborough had time to lorm the great body of his troops after passing the valley in his front. The detention of so many of his forces in the village, which at once weakened his front and gave his opponents the superiority in point of numbers; and the distance between his wings, which were still farther separated by the confederates pressing upon their inner flanks, and forcing them to give way in opposite dircctions, must indecd have contributed in no small degrec to the success of the allied army. But the highest praise must, nevertheless, be considered as due to the duke of Marlborough; who concerted the previous arrangements with so much discernment; who took advantage of the mistakes of his antagonists; who rode through the hottest of the fire with the greatest intrepidity; and who issucd his orders as occurrences required, with the utmost composure and presence of mind.
'Twas then great Marlbro's mighty soul was prov'd,
That, in the shock of charging hosts unmov'd, Ainidst confusion, horror, and despair,
Examined all the dreadful scenes of war:
In peaceful thought, the field of death surveyed ;
To fainting squadrons sent the timely aid;
Inspired repuls'd battalions to engage;
And taught the doubtful battle where to rage.
Adodson's Campaign.

The loss sustained in this battle by the vanquished, was immense. "lby several letters intercepted, (says the duke of Martborough, writing to the duke of Shrewsbury, going trom the cnemy's camp at Dettingen to Paris, dated the 19 tn instant, they own, that this battle has cost them upwards of 40,000 men, killed, prisoners, and by the desertion since, upon their hasty march, or rather fight, towards the Rhinc." Ten thousand French and Bavarians were left dead on the field; the greater part of 30 squadrons ol horse perished in the Datube ; thirteen thousand were made prisoners; 100 pieces ol cannon, 24 mortars, 129 colours, 171 standards, 5600 tents, 300 laden mules, 15 barrels and eight casks of silver, Sce. were taken by the victors. On their side 5000 men were killed, and 7000 wounded. The victory was not only complete in itscli, bui also most important in its consequences. Augsburg was quickly abandoned by the French; the garrison of lagoldstadt surendered; and the fortress of U mm , where the elector of Bavaria had retreated with the wreck of his army, was taken after a short siege. The house of Austria was saved from impending ruin, and the face of allairs in the empire entirely changed.

The following account of this momorable engagement, from the pen of prince Eugene himsell, may probably prove gratilying to our readers; and we have, thercfore, kept it distinct from the above statement, which has been taken from the most approved historians. "With patience, and without figliting, Tallard and Marsin might have forced me to bave abandoned Bavaria; for I had no other place than Nordlingen for the establishment of my magazines. But those gentlemen were impatient, and the clector was enraged at the pillage which I had allowed Marlborough to commit; who,
by that means, was cntircly with me. We loyed ano estecmed cach other. ILe was a great statesman and general. They had 80,000 , as well as ourscles. But why did they scparate the French from the Bavarians: Why dicl hacy encamp so far from the rivulct, which would have impeded our attack? Why did they throw 27 batlalions and 12 squadrens into Blenheim? Winy did they disperse so many other troops in the neighbouring villages? Marborough was more fortunate than myself in the passage ol the rivulet, and in his fire attach. A little stecpness of the bank made me hall an hour later. My infantry behaved well: my cavalry very ill. I had a borse killed under me. Martborough was checked for a moment; but not repulsed. I succeeded in dullying some regiments, which had at first beco shy ol attacking. I led them back lour times to the charge. Narborough, with his infantry and artilterg, and sometimes with his cavalry, grot rid of that of the enemy, and went to talic Blenbeim. We were all driven back for a moment by the gendarmeric; but we ended by pushing them into the Danube. I had the greatest obligations to Marluorough for his alterations in the dispositions according t., circumstances. A Bararian dragoon took aim at mo; one of my Danes Juckily prevented him. W'e lost 9000 men ; but 12,000 Freach killed, and 20,300 priseners, prevented them, this time, from singing the usual Te Deum for their defeats; which they make it a point never to acknowledge." Memoires du Prince Eugrine. See also, Smollet's Hist. of England. vol. ii. p. 23; Tiudal's Hist. of Enstand, vol. vi. p. 549 ; Somerville's Thist. of the Reign of Queen -inne, p. 60; Account of the Batthe of Hochstet, London, 1704; and Mititary History of Marlborough, p. 58. (q)

BLiGhT: Sce Aghiculture Index.

## BLIND.

Bland, an epithet applied to a living creature entirely deprived of the sense of sight. It belongs to medicine to point out the method of curing or alleviating this malady, in cases where it admits of cure or palliation. What we propose in this article, is, to examine the mental, rather than the bodily state of those individuals of the human species, who have been destitute of eyesight from carliest infancy ; to estimate the privations under which they labour, and the expedients by whici these may be most successfully compensated; to inquire into their capacity of enjoyment, and of mental improvement ; and the propermeans of rendering them comfortable in themselves, and useful members of society.

It was put as a question, by Mr Molincux to Mr. Locke, whether a person, blind from his bitth, would, upon being suddenly restored to sight, be able to distinguish, by his eyes alone, a globe from a cube, the difference of which he was preciously aware of by fecting? Both these gentlemen were of opinion, that the distinction could not be made by such a person by the sight till firstassisted by the touch; and their conclusion seemed amply confirmed by the experience of several persons, who, having been afflicted with cataracts from their carliest years, and afterwards receising their sight by the operation of couching, appeared at first unable to distinguish any one thing from another, however different in shape and magnitude. A very remarkable case of this

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kind has been detailed by Mr Cheselden, the celebrated anatomist, in No. 402. of the Philosophical Transactions, of a young gentleman, who was couched by him in the 13th year of his age. As it tends greatly to illustrate our present subject, as well as the general nature of vision, we shall insert its most interesting particulars, in Mr Chesclden's own words.
"Though we say of this gentleman, that he was blind, as we do of all people who bave ripe cataracts, yet they are never so blind from that cause, but that they can discern day from night; and, for the most part, in a strong light, distinguish black, white, and scartet: but they cannot perceive the shape of any thing. For the light by whoch these perceptions are made, being let in obliquely through the aqucous humour, or the anterior surface of the crystalline, (by which the rays camot be brought to a locus upon the retira, they can disceru in no other manner, than a sound eye can through a glass of broken jelly, where a great variety of surfaces so differenty refract the light, that the several distinct penciis of rays camot be collected by the eye into their proper foci; wherefore, the shape of an object in such a case, cannot be at all discerned, though the colour may : Aud thus it was with this young gentleman, who, though he knew these colours asunder in a good light. yet, when he saw them after he was couched, the faint ideas he had of them before, were not sufficient for him to know them by afterwards; and, therefore, he did not think them: 4 (
the same which he had belore known by those names. Now scarlet he thought the most beatitul of all colours, and of others the most gay were the most pleasing; whereas the first time he saw black it gave him great uncasiness, yet alter a little time he was reconeiled to it; yet some months alter, secing, by accident, a negro woman, he was struck with great horror at the sight.
"When he first saw, he was so far from making any judgrment about distances, that he thought all objects whatever touched his eycs, (as he expressed it,) as what he lelt did his skin; and thought no objects so agreeable its those which were smooth and regular, though he could torm no judgment of their shape, or guess what it was in any object that was pleasing to him. He knew not the shape of any thing; nor any one thing from another, however different in shape or magnitude; but, upon beiner told what things were, whose form be before knew from feeling, be would carefully observ, that he might know them again ; but having too many objects to learn at once, he forgot many of them, and (as he said) at first he leaned to know, ancl again forgot a thonsand things in a day. One particular only, though it may appear milling, I will relate. Having often lorgot which was the cat and which the dog, he was ashamed to ask; but eatehing the cat, (which be linew by feeling,) he was observed to look at her stedfastly, and then, setting her down, said, so, huss, I shall finoze you another time.
"IIc was very much surprised, that those things which he had liked best did not appear most agreeable to his eyes; expecting those persons would appear most beautiful that he loved most, and such things to be most agreeable to his sight that were so to his taste. We thought he soon linew what pictures represented which were showed to him, but we lound afterwards we were mistaken; for, about two months after he was conched, he discovered at once they represented solid bodies; when, to that time, he considered them only as party-coloured planes, or surfaces diversified with variety of paint; but, even then, he was no less surprised, expecting the pictures would feel like the things they represented; and was amazed when he found those parts which, by their light and shadow, appeared now tound and uncven, felt only flat like the rest; and asked, which was the lying sense, fueling or seeing?
"Being shown his father's picture in a locket at his mother's watch, and told what it was, he acknowledged a likeness, but was vastly surpriscd; asking, how it could be that a large face could be expressed in so little room, saying, it should have seemed as impossible to him, as to put a bushel of any thing into a pint.
"At first, he could bear but redy little light, and the things he saw he thought extremely large; but upon , eeing things larger, those first seen he conceived less; aever beine able to imagine any lines beyund the bounds ce stw. The room he was in, he sail he knew to be but part of the house, yet be could not conceive that the whole house could look bigecer. B fore he was couch. cd, he expected little advantage from secing, worth unlergoing an operation for, except reading and writing; for, he said, he thought he coukd have no more pleasure in walkine abroad than he had in the garden, which he could do safely and readily. And even blindness, he ob. jerved, had this advantage, that he could go any where in the slard much better than those who can see; and after
he had sects, he did not soon lose this valuable quality, tuer desire a light to gre about the house in the neght. He said, cuery new object was a new delight; and the pledsure was so freal, that he wated ways to express it. But his gratitude to his uperator he could not conceal; never seeing him lor some time without tears of joy in his eyes, and uther marks of affection; and it he did not happen to come at any time when he was expected, he would be so grieved, that he could not forbear crying at the disappointment.
"A year after his first seciug, being carried upon Epsom Downs, and observing a large prospect, he was execedingly delighted with it, and called it a new isind of seeing. And, now, beiner lately couched of his other eye, he says, that objects at first appuared large to this cye, but not so large as they did at first to the other; and looking upon the same object with both eycs, be thought it looked about twice ats large as with the first couched cye only, but not double, that we can any way discuver:"

Mr Chesclden adds, in another paper printed by itself, that he has brought to sight several others, who had no remembrance of ever having seen; and that they all gave the same account of their learning to see, as they called it, with the young gratleman above mentioned, though not in so many particulars; and that they all had this in common, that, having never had occasion to move their cycs, they knew not how to do it, and, at first, could not at all direct them to a particular object; but in time they acquired that faculty, though by slow degrees.

Some later observations, however, of a similar kind, seem rather at variance with $\mathrm{Mr}^{\prime}$. Cheselden's conclusions concerning the first notions of rision of those who have been couched for cataracts, after having been deprived of sight from their earliest years; although, perhaps, the difference may be more apparent than real. In the Philosofhical Transactions for 1801, there is a paper on this subject, by MrJ. Ware, surgeon, who has had great practice in couching for cataracts, and who had, in this manner, restored to sight many young persons, who had no recollection of ever having seen; all of whom, however, he found had a notion of distance, and of the forms of objects, even from the very first moment that they recorered their sight. The case which he particularly describes in this paper, is that of a Master W., whom he restored to sight at sceen years of age, after having been deprived ol it by cataracts belore he was a year old.
"I performed the operation," says Mr Ware, "on the left eye, on the $29 t h$ of December last, in the prescnce of Mr Chamberlayne, F. A. S.; Dr Bradley of Baliol College, Oxford ; and Mr Platt, surgeon in London. It is not necessary, in this place, to enter into a description of the operation. It will be sufficient to say, that the child, during its performance, neither utiered an exclamatian, nor made the smallest motion either with his head or his hands. The eye was immediately bound up, and no inquirics made on that day with regard to his sight. On the 30th, I found that he had experienced a slight sickness on the preceding evening, but had made no complaint of pain either in his head or eye. On the 31st, as soon as I entered his chamber, the mother, with much joy, informed me, that her child could sec. About an hour before my visit he was standing near the fire, with a handkerchicf tied loosely over his eycs, when he told her, that under the handkerchief,
which had slipped upward, he could distinguish the table, by the side ol which she was sitting. It was about a yard and a half from him; and he observed, that it was covered with a green cloth, (which was really the case,) and that it was a little farther off than he was able to reach. No farther questions were asked him at that time, as his mother was much alarmed Iest the use thus made of his eye might have been premature and injurious. Upon examination, I found that it was not more inflamed than the other cye, and the opacity in the purpil did not appear to be much diminished.
"Desirous, however, to ascertain, whether he was able to distinguish objects, I deld a letter before him at the distance of about twelve inches, when he told me, after a short hesitation, that it was a piece of paper; that it was square, which he knew by its comers; and that it was longer in one direction than it was in the other. On being desired to point to the corners, he did it with great precision, and readily carried his linger in the line of its longest diameter. I then shewed bim a small oblong band-box, covered with red leather; which he said was red, and square, and pointed at once to its four corners. Alter this, I placed before him an oral silver box, which he said had a shining appearance; and, presently afterwards, that it was round, because it had not conners. The observation, however, which appeared to me most remarkable, was that which related to a white stone mug ; which he first called a white bason, but soon alter, iccollecting himself, said, it was a mutg, because it had a handle. These experiments did not give him any pain; and they were made in the presence of his mother, and of Mr Woodford, a clerk to his majesty's treasury. I held the objects at different distances from his eyc, and inquired very particularly if he was sensible of any difference in their situation, which he always said he was, informing me, on every change, whether they were brought nearer to or carricd farther from it.
"I again inquired, both of his mother and of himself, whether he had ever, before this time, distinguished, by sight, any sort of object? and I was assured by both, that he never had on any occasion; and that, when he wisied to discover colours, which he could only do when they were very strong, he had always been obliged to hold the coloured object close to his eye, and a little on one side, to avoid the projection of the nose. No futther experiments were made on that day. On the lst of January, I found that his eye continued quite free both from pain and inflammation, and that he felt no uneasiness on the approach of light. I shewed him a table knife, which at first he called a spoon, but soon rectified the mistalse, giving it the right name, and distinguishing the blade Crom the handle, by pointing to each as he was desired. Ite afterwards called a yellow pocket-book by its name, taking notice of the silver-lock on the cover. I held my hand before him, which he knew, but could not at first tell the number of my fingers, nor distinguish any one of them from another. I then hedd up his own hand, and desired him to remark the difference between his thumb and fingets; after which he readily pointed out the distinctions in mine also. Dark coloured and smooth objects were more agreeable to him than those which were bright and rough. On the Sd of January, he saw, from the draw-ing-room window, a dancing bear in the street, and distinguished a number of boys that were standing round him, noticing particularly a bundle of clothes which one
of them had on his head. On the same crening, I phered him before a looking-glass, and held up his hand; alice a litte time lie smiled and said, he saw the shat dow of his hand, as well as that of his head. He conld not then distingnish his leatures; but, on the Collowing day, his mother having again placed him belore the glass, he pointed to his cyes, nose, and mouth, and secm col much gratified with the siglat."

N1. Ware then procecels to compare the case of Mas. ter W. with that of Cheschen's patient, and to deduce some gencral conclusions, which are altogether at ra riance with those ol that celebrated amamist. He find" that Master W., instead of at first fomming no judg ment of distance, and thinking all oljects touchod his eyes, was able to distinguish, at the first momen of his sceing, a table a yand and a half from him; and to prove that he had some accuracy in his idea of distanco. by saying, that it was a little farther off than his hand? could reach. Instead, also, of being unable to "know the figure of any thing, or any one thing from anothe: howe ver different in shape and magnitude," Master V!" knew and described a letter, not only as white, but also as square, because it had corners; and an oral silve! box, not only as shining, but also as round, because i had not comers. These observations, he says, so con trary to the account we have reccircd of Mr Chescl den's patient, would have surprised him much more than they did, had he not previously, in some similar instances, had reason to suspect, that children, from whom cataracts had been extracted, had a notion of clistance the first moment they were cnailed to see. "In the instance particularly ol a young gentlemon from Ireland," he subjoins, "fourtcen ycars old, from cach of whose eyes I cxtracted a cataract, in the year 1794, in the presence of Dr Hamilton, physician to the London hospital, and who, before the operation, assured me, as did his friends, that he never had seen the figure of any object, $\mathrm{D}_{1}$ Hamilton and myself were much astonished by the facility with which, on the first cxperiment, he took hold of my hand at different distances, mentioning whether it was bronglit ncarer to, or carried further from him, and conveying his hand to mine in a circular direction, that we might be the better satisfied of the accuracy with which he did it."-_" In this case, however, and in others of a like nature, although the patients had certainly been blind from carly infancy, I could not satisfy myself, that they had not, before this period, enjoyed a sufficicut degree of sight to impress the image of ris: ble objects on their minds, and to give them ideas which could not afterwards be entively obiterated. In the in stance of Master W゚., however, no suspicion of this kind could occur ; since, in addition to the duclaration of him self and his mother, it was proved, by the testimony of tha surgeon who examined hiscyes in the country, that the cataracts werc fully formed before he was a ycar old And I beg leave to add father, that on making inquiries of two chidiren, between seven and cirht cars of age, now under my care, both of whom have been blinel from birth, and on whom no operation has yet been performed, I find, that the knowledge they have of culours: limited as it is, is sufficient to cnable them to tell whether coloured objects be brought nearer to or carried further from them; for instance, whether they are at the distance of two inches or four inches from their eyes; nor have either of them the slightest suspicion. as is related of $M_{r}$ Chesclden's patient, that coloured objects, when held before them, touch their eyes."

The conclustons of Mr Ware and of Mr Cheselden, alhough they secm so much at variance with cach other, may, in our opinion, be perfectly reconciled, upon the very simple supposition, that the patients, upou whom the ubservations of each were made, wereallected with blindness in different degrees. Mr Ware himself informs us, that all the patients whom he had an opportunity of examiniug, were able to distinguish colours belore they were couched; and to such a degree, as "to enable them to tell, whether coloured objects be brought nearer to or carried further from them." This being the case, it is not at all surprising, that the moment they were restored to sight they should be capable ol forming a tolcrable estimate of distances, and even of distinguishing lurms which were simple and well defined. It does not at all appear, however, that Mr Cheselden's patient had so much use of his eyes before he was couched. He coukd, indeed, discriminate strong colours, such as black, white, and scarlet; but he was totally unable, as this celcbrated anatomist expressly informs us, to distinguish the shape of any thing, and does not appear to have been in the least sensible when an object was brought nearer to or farther from his cyes.

As to the fact of his supposing, when he first saw, that all objects whatever touched his eyes, Mr Cheselden is also express in his testimony; and it is difficult to admit, cither that so accurate an observer could have icen mistaken, or that the ingenious young gentleman, Whose case he describes, could have been himself de-- eived, or have intended to deceive others on this point. th he had no previous conception of visible distance, it is in perfect conformity to the received philosophy of vision, that he should at first be unable to form any distinct judgment conccraing it; for it has been clearly Shewn by bishop Berkeley, and those who have followed him in this track of incestigation, that our estimate of sisible distance is not an original but an acquired facul1y. That it is not like the perception of colour, or apparent magnitude and form, at once impressed upon the hind; but presupposes a complex process of mental investigation, in which we compare together a variety of particulars made known by the eye, when we look at the same object at different distances; such as its comparalive distinctness or obscurity of oulline, the brightbess of its colours, its apparent bulk, the peculiar adjustment by which we are conscious that the eye adapts ilself to a variation of distance, and the change in the inclination of the axis of the two eyes, which a change of distance requires. On accomt of the great rapidity wilh which this mental induction, or comparison of partisulars, is made, in consequence of constint habit, those who have long used their eges are altogether unconscious ol its ever having taken place. But it has becn broved, in a most satisfactory mamer, by Berkeley and his lomowers, that the estimate of visible distance really depunds upon such a mental investigation, or comparison: and if this be the case, it is a necessary consequence, that when a person, who has been all his life tutally blind, is first restored to sight, he will, for some time, be utterly unable to judge of distances, and will nacurally be inclined to believe, that the things which he sees touch his cyes, just as the things which he fecls rouch his shin.

We have the satisfaction to find this defence of the accuracy of Cheselden's interesting report concerning bis couched patient greatly corroborated by a paper of

Mr Everard Home, published in the Pnilosothacal Fran. suctions for 1807, and containing two cases of children born with cataracts, whom the restored to sight by couching. These cases are much more in conlornity with the case of Cheselden's patient than those of Mr Ware, and clearly prove, that there is a considerable diversity in the degree of blindness which cataracts produce. In the first case, the sight of the patient, a boy of twelye ycars of age, was so obscured, that he could discern light only, but neither colours nor lorms. He was only imperfectly restored to vision ; but, as far as could be ascertained, he had no knowledge of visible forms after the operation, and judged all objects to touch his eyes. The other patient, a boy of seven years of age, could distinguish colours as well as light ; and, therefore, had some knowledge of distance. In him the operation was completely successful; and he was so charmed with the new sense of seeing, that he took every opportunity of removing the bandage from his newly couched eyc. He could distinguish distance immediately, but had long a very impertect knowledge of forms. "A pair of scissars," says Mr Home, "was shewn to him, and he said it was a knife. On being told he was wrong, he conld not make them out ; but the moment he touched them he said they were scissars, and seemed delighted with the discovery. On being shewn a guinea, at the distance of fiftecn inches from his eye, he said it was a seven shillings piece; but placing it about five inches from his eye, he knew it to be a guinea; and made the same mistake as often as the experiment was repeated." The account adds, that, four days after the operation, he was allowed to go about ; when, on going to the window, he cried, "What is that moving?" Mr Home asked him, what he thought it was? he said, "A dog drawing a wheelbatrow. There is one, two, three dogs drawing another. How very pretty!" These proved to be carts and horses on the road, which he saw from a two pair of stairs window. At first, he called all regular shaped surfaces round; but soon learned to distinguish those that were angular.

To persons who have been totally blind from their in fancy, it is altogether impossible to impart any notion or conception of light and colours; the eyc being the only avenue by which such a conception can reach the mind. This notion, however, seems to be the only one, of all that immense stock of ideas which we derive from sight, that is completely beyond the reach of a blind man's capacity. Of forms, the touch communicates the most accurate information; and distance must be previously ascertained by touch, before it is made known by the cye. Even motion, the perception of which might seem peculiarly to belong to the eye, is only certainly ascertained by the touch; for the eye often considers motion to be real, when it is only apparent. If the ideas of the blind, therefore, be necessarily more limited than those of persons who see, they have the advantage of superios accuracy and precision so far as they extend.

It is not, however, without much cultivation and care, that the blind can be enabled to make those acquisitions, by which they may possess a rational source of enjoyment within themselves, and become useful and important members of society. In that state of mental darkness to which they are naturally exposed by the deprivation of so important a sense, they are objects of the liveliest compassion ; and call, from their more fortunate brethren, for all the tenderness and sympathy which colightened humanity canimpait. The language when

Milton has put nito the mouth of Samon Agonistes is scarcely too strong for their unfortunate condition, and was, no doubt, dictated by his own painful feclings:
> " O toss of sight, of thee I most complain!
> Blind amongst enemies ! O worse thi:n clatins,
> Dungeon, or beggary, decrepid age!
> Liglat, the prime work of God, to me's extinct ;
> And all her various objects of delight
> Amull'd, which might in part my grief have eas d.
> luferior to the vilest now become
> Of man or worm.
> Odark, dark, dark. amid the blaze of noon
> Irrecoverably dak; total eclipse,
> Without all hope of day!"

The appeal which the same poct makes, in his own person, to the sympathy of his readers, in the sublime address to light, in his Paradise Lost, is, perhaps, still more pathetic and affecting :

> Seasons return; ' but not to me meturns Day, wor the sweet approachof ov'n or' morn, Or sight of vernal bloom, or summers's rose, Or focks, or herds, or human face divine; But cloud instead, and ever during dark Suround me. From the cherflil ways of men Cut off; and, for the book of knowledge fair, Presented with a universal blank Of natures works to me expung'd and ras'd, And wisdom at one entrance quite shut out."

The following striking picture of the condition of the blind, is delincated by one who had the misfortune to be completely deprived of his eye-sight at the carly age of five months, - the well-known and much esteemed Dr T. Blacklock of Edinburgh.
"There is not perhaps any sense or faculty of the corporeal frame, which affords so many resources of utility and entertainment, as the power of vision; nor is there any loss or privation which can be productive of disadvantages or calamitics so multiform, so various, and so bitter, as the want of sight. By no avenue of corporeal perception is knowledge in her full extent, and in all her forms, so accessible to the rational and enquiring soul, as by the glorious and delightful medium of light. For this not only reveals external things in all their beauties, in all their changes, and in all their varieties; but gives body, form, and colour, to intellectual ideas and abstract essences; so that the whole material and intelligent creation lic in open prospect; and the majestic frame of nature in its whole extent is, il we may speak so, perceived at a single glance. To the hlind, on the contrary, the visible universe is totally amililated; he is perfectly conscious of no space but that on which he stands, or to which his extremities can reach. Sound, indeed, gives him some ideas of clistant objects; but those ideas arc extremely obscure and indistinct. They are obscure, because they consist alonc of the objects whose oscillations vibrate in his ear; and do not necessarily suppose any other bodies with which the intermediate space may be occupied, except that which gives the sound alone; they are indistinct, because sounds themselves are frequently ambiguous, and do not uniformly and exclusively indicate their real causes. And though by them the idea of distance in general, or even of some particular distances, may be obtained; yet they never fill the mind with those vast and exalting ideas of extension, which are inspired by ocular perception. For though a clap of
 heard after they have traversed an immense reminn it space; yct, when the distance is monmmonly grat, it ceases to be indicatul by somed; and, thereliate, the viluat acquired by amicular experiment, of extension and in* terval, are extremely confused and inader cate. The living and comprehensive eye darts its instantancous view over expansive valleys, lofty mountains, protracted rivers, illimitable oceans. It measures, in an indivisible point of time, the mighty space from earth to heaven; or from one star to arsother. By the assistance of telescopes, its horizon is almost indelinitely extended; its objects prodigiously multiplied; and the sphere ol its observation nobly calarged. By these means, the imagination, intured to vast impressions of distance, can not only recal them in their grealest extent, with as much rapidity as they were at first imbibed; but can multiply them, and add one to another, till all particular boundaries and distances be lost in immensity.
"Thus nature, by profusely inradiating the face of things, and clothing objects in a robe of diversilied splendour', not only invites the understanding to expatiate on a theatre so extensive, so diversified, and so attractive; but entertains and infames the imagination with every possible exhibition of the sublime or beautiful. The man of light and colours beholds the objects of his attention and curiosity liom afar. Taught by experience, he measures their relative distances; distinguishes their qualities; determines their situations, positions, and attitudes; presages what these tokens may import; selects his favourites; traverses, in sccurity, the space which divides them from him; stops at the point where they are placed; and either obtains then with case, or immediately perceives the means by which the obstacles that intercept his passage to them may be surmounted. The blind not only may be, but really are, duriog a considerable period, apprehensive of danger, in every motion towards any place from whence the in contracted power of perception can give them no intelligence. All the various modes of delicate proportion; all the beautiful varietics of light and colours, whether exhibited in the works of nature or art, are to them irretrievably lost. Dependent for every thing but mere subsistence, on the good olfices of others; obnoxious to injury from every puint, which they are neither capacitated to perceive nor qualified to resist; they are, during the present state of being, rather to be considered as prisoners at large, than citizens of nature. The sedentary life, to which by privation of sight they are destincd, relases their frame, and subjects them to all the disagreeable sensations which arise from dejection of spirits. 1 Ience the most fecble exertions create lassitude and uneasiness. Hence the native tone of the nervous system, which alone is compatible with health and pleasure, destroyed by inactivity, exas. perates and embitters every disagrecable impression. Natural evils, however, are always supportable; they not only arise from blind and undesiguing causes, wet are either mild in their attacks, or shor in their duration; it is the miseries which are inflicted by conscious and reflecting agents alone, that caa deserve the name ofevils. These excoriate the soul with ineffable poignancy, as expressive of indifference or malignity in those by whom such bitter potions are cuelly administered. The negligence or wantonness, therefore, with which the blind are too frequently treated, is an enormity which God alone las justice to fect, wr powey to plat ish."
'Ihat thas affecumg appeal shouid be somewhat too querulous and gloomy, will not excite the wonder of hose who are aware that its anmor, though endowed with a powerful mind, was liable to licequent bits of despondency and extreme depression of spinits; ne consequence of which, the natural evits of his situation occasionally prescnted themselves to his imagination, in too aggravated and distorted at form. For tins, he seems anxious to apologise; when, in a subsequent part of his appeat, he exclams: "Thus dependent on every creaturc, and passive to every acciclent, can the world, the meharitable world, be surptised to observe moments when the blind are at variance with themselves, and with wery thing else around them? With the same instincts of self-preservation, the same irascible passions which We common to the spocics, and exasperated by a sense of debility, cither by retatiation or defence, can the blind be real objects of rescntment or contempt, cron when they secm pecrish or vindictive?"

The blind, however, are not without sources of consolation peculiar to themselves; of which, no one was more conscious than the amiable Blacklock, or more capable of forcibly detailing. "Their behaviour," says lie, "is often highly expressive, not only of resignation, but cven of cheafulness; and though they are often coldy, and even inhmanly ureated by mon; yet are they rarely, if ever, forsaken of heaven. The common Parent of nature, whose benignity is permanent as his existence, and boundless as his empire, has neither left his afflicted creatures without consolation or resource. Even from their loss, however oppressive and irretricuable, they derive adrantages; not, indeed, adequate to rcompcuse, but sufficient to alleviate their misery. The attention of the soul, confined to those avenues of perception which she can command, is neither dissipated nor confounded by the immense multiplicity, nor the rapid succession of surrounding objects. Hence her contemplations are more uniformly ñed upon herself, and the revolutions of her own internal frame. Hence her perceptions of such external things as are contiguous and obvious to her observation, become more lively and exquisite. Hence, eren her instruments of orporeal sensation are more assiduously cultivated and improved; so that from them she derives such notices and presages of approaching pleasure or impenting danger, as entirely escape the attention of those who depend for security on the reports of their eyes. A blind man, when walking swiftly, or running, is kindly and effectually checked by nature from rudely encouncring such hard and extended objects as might hurt or muisc him. When he approaches bodies of this kind, he feels the atmosphere more sensibly resist his progress; and, in proportion as his motion is accelerated, or his distance from the object diminished, the resistance is increased. IIe distinguishes the approach of his friend from far, by the sound of his steps, by his manner of breathing, and almost by every audible token which he can exhibit. Prepared lor the dangers which he may encounter from the surface of the ground upon which be walks, his step is habitually firm and cautious. Hence he not only avoids those falls which might be occasioned by its less Cormidable incqualitics; but, liom its seneral bias, he collects some ideas how far his safety is immediately concerned; and though these conjectures may be sometimes fallacious, yet they are sencrally so truc, as to preserve him from such accidents as are not incurred by his orm temerity. The
rapid torrent and the decp cascade, not only warn him to kecp at a proper distance, but inform him on what direction be moves; and are a aind of audible cynosure to regulate lis course. In places to which he has been accustomed, he, as it were, recognises his latitude and lougitude from every breath of varied fragrance that tinges the gale; from every ascent or declivity in the road; from every uatural or artificial sound that strikes his ear: if these indications be stationary, and confined to particular places. Regulated by these signs, the blind have not only been known to perform long journeys themselves, but to conduct others through dangerous paths, at the dark and silent hour of midnight, with the utmost sccurity and exactuess."

The perfection to which the blind are capable of arriving in the use of those senses of which they remain in possession, is indeed truly admirable; and strongl: manifests the bounty of nature, in providing new resources and enjoyments to compensate for any accidental deficiency. In the delicacy of their hearing and touch. the blind excel those who sce, to a degree which is almost incredible; and renders them, in some respects, objects of envy. Their delicacy of ear renders them particularls susceptible of the enjoyment of music, and capable of attaining to the most consummate excellence in the practice of that delightful art. Of this, every age has afforded abundant proofs; from the rude period when blindness and minstrelsy were usually conjoined, to the present time. In the 16 th century, Franciscus Salinas, a native of Burgos in Spain, who was afflicted with incurable blindness, obtained the greatest celebrity for his skill, not only in the practice, but also in the theory of music. His treatise on the scientific principles of harmony, according to sir John Hawkins, is equal in value to any that is yet extant. Caspar Crumbhorn, a native of Silesia, and Martini Pesenti of Venice, who fourished not long after, were also blind musicians, that excelled all their cotemporaries in their exquisite performance ; and in their compositions both for instruments and the voice. To these we may add the well-known English organist, Stanley; who obtained the greatest celebrity in his day, both for his performance and his compositions. So delicate and susceptible was this gentleman's car, that he was able to accompany any lesson with a thorough bass, though he had never heard it before; thus anticipating the harmony before the chords were sounded, and accompanying it in a manner suitable to its mature.

In the sense of touch, the blind have a no less striking superiority over those that see, than in the sense of hearing. Many of them have been able to distinguish the various colours of cloths and other substances, by the delicacy of their fingers alone, without any assistance from their eyes. This was the case with Stanley, already mentioned; as well as with a French lady, blind from her infancy, whose accomplishments are particularly detaited in the Amnal Register for 1762. Dr Blacklock, however, says ol himself, that though " he tried repeated experiments, by touching the surfaces of different bodlies; and examining whether any such diversities could be found in them, as might enable him to distinguish colours; yet no such diversity could he ever ascertain. Sometimes, indeed, he iniagined that objects Which had no colour; or, in other words, such as were black, were somewhat different and pectliar in their surfaces; but this experiment did not always nor universally hold." Stanlcy was an expert player at cards,
by means of packs which he previously prepared, by pricking them in several parts; yet so imperceptibly, that the closest inspection could scarcely diseern his marks. The blind French lady likewise played at cards in this manner ; she played also on the guitar; and contrived a way of pricking down the tuncs, as an assistance to her memory. "So elelicate are her organs," says the account, "that in siuging a tune, though new to her, she is able to name the notes. In figured dances, she acquits herself extremcly well; and in a minuct, with inimitable ease and gracefulness. As for the worlis of her sex, she has a masterly hand : she sews and hems perfectly well; and in all hor works she threads the needles for herself, however small."

A still more extraordinary cxample of acquired dexterity, in spite of the most aflicting natural privations, was in the case of a lady, who, in consequence of a violent athack of the conflucnt smallpos, was completely deprived both of her sight and hearing, as well as of her speech, notwithstanding the medical aid of sir Hans Sloane. In this deplorable condition, her touch and her smell became so exguisite, that she could distinguish the different colours of silk and flowers; and was sconsible whon any stranger was in the room with her. After she becane blind, and deaf and dumb, it was not casy to contrive any method by which a question could be asked her, and an answer received. This, however, was at last effecter by talling with the fingers; at which she was uncommonly ready. But those who conversed with her in this manner, were obliged to express themselves by touching her hand and fingers instcad ol their own. She generally distinguished her friends by feeling their hands; which they presented to her, when they came in, as a means of making themselves known: the make and warmth of the hand produced, in general, the differences that she distinguished; but she sometimes used to span the wrist, and measure the hingers. To amuse herself, in the mournful and perpetual solitude and darkness to which her disorders had reduced her, she used to work much at her needle; and it is remarkable, that her needle-work was uncommonly neat and exact. She used also sometimes to write; and her writing was yet more extraordinary than her needlework: the character was handsome, the lines were all cven, and the letters placed at equal distances from each other: but the most astonishing particular of all, with respect to her writing, was, that she could by some means discover when a letter had by mistake been omitted ; and would place it over that part of the word where it should have been inserted, with a caret under it. It was her custom to sit up in bed at any hour of the night, cither to write or to work, when she was kept awake by pain, or any other cause.

These circumstances were so very extraordinary, that it was long doubted whether she had not some faint remains both of beariag and sight, and many experiments were made to ascertain the lact; some of which, when she accidentally discovered them, gave her prodigious uneasiness, on account of her being suspected of insincurity. At length sir IIans Sloane, after being permitted to satisfy himsell by such experiments and observations as he thought proper, pronounced that she was absolutely blind and deal.

If we may credit Leo Africanus, (1.6.), there was a blind man who used to exercise the surprising office of conducting merchants through the sands and deserts of Arabia. His rdation, however, is rendered far from
improbable, by what De Bew communicates in the first volume ol the Transactions of the Manchester Socicty respecting Jum Metcall; commonly known by the name of Blind Jack, whose death has been recently amounced in the newspapers. Though this man had become blind at a very carly ase, he lollowed the profession of a waggoner, and occasionally of a guide $i_{n}$ intricate roads during the night, or when the tracks were covered with snow. At length he became a projector and surveyor of highways, in difficult and mountainous districts; an occupation that we should suppose, would be the lasi to which a blind man would ever turn his attention. His abilities, however, in this respect, were so great as to procure him constant employment; and most of the roads over the Peak in Derbyshire, were altered by his directions. "With the assistance only of a long staff," says Dr Bew, "I have several times met this man, traversing the roads, ascending precipices, exploring valleys, and investigating their several extents, forms, and situations, so as to answer his designs in the best manner."

In respect of intellectual advancement, and catensive proficiency in the various departments of science and literature, there are many remarkable instances on record in the anoals of the blind. Dr Blackloch, already mentioned, was an excellent classical scholar, a lcarned divine, and a pleasing poct. The celcbrated Saunder soth, it is well known, though totally destitute of sight, was able to make such proficiency in mathematics, that he discharged the datics of professor of that science, it the univer'sity of Cambridge, with great applause. The smallpox had so completely destreyed his eye-sight in carly infancy, that he had no perception of light; yet so delicate was his fecling, that he was sensible of the slightest vicissitudes of the atmosphere; and while he assisted in the open air, at astronomical observations, he distinguished the times at which a cloud obscured the sun, by the impression of the air on his lace. In passing over with his hands a cabinct of medals, he could detect the counterfcits, cyen though so well executed as to deceive the eyes of a comoisscur ; and he judged of the cxactness of a mathematical instrument, by passing his fingers over its divisions.

No less remarkable for his scientific attainments, was Dr IIenry Noyes, a native of Fifeshire; of whom the world has been but lately deprived. Ile also lost his sight by the smallpox at so carly a periot, that he never recollected to hare seen. Pussessed, howerer, of a lively genius and an ardent application, he made great proficiency in almost every branch of liberal knowledge; and particularly in the varions departments of chemistry, natural history, and natural philosophy. Nechanical pursuits were the favourite employment of his early years; and even when a boy, he was expert at the use of cdged tools. When he afterwards became a lecturer: on various branches of matural philosophy and chemistry, he performed most of the experiments which his course required, with his own hands, and with sreal neatness. Ife lectured also with the greatest precision and accuracy on the laws of optics, and the phenomena of light and colours; although it does not appear that his eyes had any proper perception of either. "The rays icfracted through a prism," says Dr Bew (in the Manchester Memoirs), "when sufficiently vivid, producerl certain distinguishable effects on his eyes. The red gave him a disagrecable sensation, which he compared to the couch of a saw. Is the coloms declined
in riofence, the harshness iessencd, until the green afforded a sensation that was highly pleasing to hin, and which be deseribed as conveging an idea similar to what he felt in rummeg his hand over smooth polished surtaces. loolished surlaces, meantering streams, and gentle declivities, were the ligures by which lac expressed his ideas of beauty : rugged rocks, irregular points, and boisterous elements, lurnished him with cxpressions for turror and disgust." Dr Moyes had long abstained from the use of animal lood and fermented liguors; nevertheless, he was remarkable for the chearfulncss or equammity of his temper; and greatly excelled in the charms of conversation.

That the blind should be able to discourse with accuracy on the general laws of optics, need not so greatly excite our surprise, when it is considered, that, except it be the mere perception of light and colours, these ate all resolvable into the effects of impulse and attraction, in causing various deviations from the rectilineal course which luminous rays naturally pursue. Analogy, therefore, will in most cases supply the blind with means of satislying themselves of the truth of an optical theorem. Diderot, in his Lettres sur les areusles, à l'usage de ceux qui royent, mentions an extraordinary blind man whom he had seen at Puisaux en Gatinois, who was accustomed to express his ideas of visible objects, and ol optical relations, in this analogical manner. He deffined a mirror to be "a machine by which objects we placed in relief, out of themselves; ; and he called the eye, "an organ upon which the air produces the same effect, as a stick does upon the hand." This analogical mode of expression, however, will be of little or no service where the simple notion of light or of colour is alone conccrned, for the communication of which there is no avenue whatever but the eye; so that, when a man who has been totally blind from his infancy, siiscourses concerning light and colours, thus simply considered, his language must be like that of a parrot, without appropriate ideas annexed.

Dr Blacklock, howerer, in his poctical productions, alludes to the various beaties of the visible world, and to the charms and delicacies of colour, with all the propriety, and with all the rapture and enthusiasm, that cver hred the breast of a poet who had the fullest enjoyment of his eye-sight. Nor was this done mechanically, w mercly by rote; for having himsell put it as a question, "How shall we account for the same cnergy, the same transport of description, cxhibited by those on whose minds visible objects were either never impresscd, or bave been entircly obliterated?" he assures us that, "however unaccountable this fact may appear, it is no less rertain than extraordinary." This paradox secms to be explained with great ingenuity, and in a very satisfactory manner, by Mr Alison in his Essays on Taste.
"I'hat the blind," says he, "may receive the same delight from the ideas which they associate with colours that they do not see, is a fact which I think every one will be convinced of, who reads the pocms of Dr Blacklock. No man who is not acquainted with the history of their ingenious author, could perceive that he had the misfortunc to lose his sight in early infancy. That itom conversation, and from the perusal of books of poetry, it was possible for him to learn the distinguishing colours of cortain objects, and to apply them with -uflicient propricty in his own verses, I do not deny; Wh the circhmstance of importance, at present, is this,
that his poctry is full of the same sentirecots, and erpresses the same admiration with regard to the dilferent visible qualitics of matter, with that ol pocts who hat no such defect; and that the same power is ascribed w them in producing the cmotions ol beauty, and with as great accuracy with regard to particular instances, as in the compositions of those who have had the sense ol sight mits lullest perfection. If our perception of the beaty of colours arose from sone original titacss in such qualitics to produce this emotion, it is obvious, that the blind must be as incapable of pereciving this beauty, as of perceiving the colours themselves; bui if the beauty of colours arises from the associations we connect with them, this lact, in the case of Dr Blacklock, admits of a very simple solution. From read ng, and from conversation, he has acquired the same associations with the words that cxpress such colours, as we have with the colours themselves; that the word white, for instance, signifies a quality in objects, expressive of chearfulness and imocence,- -the word fourfle, the quality of majesty,-the word black, the qualities of gloom and melancholy, \&c. In this case, it is obvious, that he may fecl the same emotions from the use of these words, that we do from the colours which they express; and that, from the permanence of these associations in a great varicty of cases, he may apply the terms with sufficient propricty, either in sublime or beautiful descriptions. As this is in reality the case, it scems to be a very strong confrmation of the opinion, that the beauty of such qualities arises from the associations we connect with them, and not from any original or independentbcanty in the colours themselves." Essay ii. chap. 3. sect. 2.

From the instances we have now produced, it appears sufficiently evident, that the olind are susceptible of a very high degree of intellectual improvement; and are capable of attaining skill and dexterity in many mechanical employments. That a due degree of care and diligence should be bestowed upon their education and improvement, is strongly prompted by every feeling of humanity and gencrosity; and is, indeed, no more than they have a right to demand, from the justice and bencvolence of their more fortunate fellow creatures. It is with pleasure we add, that their claims have not been slighted nor treated with neglect; and that the present age is highly distinguished by the attention that has been bestowed, upon the most eligible means of rendering these unfortunate persons useful to themselves and to society. In London, in Edinburgh, in Paris, and in many olher great cities and flourishing towns, asylums have been erected for the indigent blind; where they are not only fed and clothed by charitable contribution, but instructed in a variety of trades, such as weaving, spinning, rope-twisting, \&c., which it is found they can exercise in great perfection; and where also the cultivation of their moral and intellectual faculties is properly attended to.

It is not very long ago since the prejudice against the capacity of the blind was so great, that a descendant of the celebrated Lord Verulam, Mr Nicholas Bacon, who had the misfortune to lose his eyesight at nine years of age, and afterwards assiduously addicted himself to study, found great difficulty in procuring admission into the learned seminaries of Brabant, where he residcd. This prejudice, however, he so completely overcame, that he was afterwards created doctor of laws in the city of Brussels, with high approbation ; and hav.
ing commence:s pleading counsellor, or adrooate in the council of ": bant, he had the pleasure of terminating almost $c$. suit in which he was engaged, to the satisfaction " " clients. It may, nevertheless, be doubted, whether the profession of a barrister affords a sufliciently promsing opening for the abilities of a blind man, to induce him to de rote himself to such a pursuit.

We read also of a celebrated blind sculptor in the Cours de Peint of De Piles, who took the likeness of the Duke de Bracciano in a dark cellar, by means of moulding his face in wax ; and who made a marble statue ol king Charles I., with great elegance and justness : yet we would not from all this inler, that the blind are well qualified to excel in sculpture. A sufficient varicty of liberal pursuits, however, will still remain within their reach, in the various departments of natural philosophy, mathematics, chemistry, theology, and the belles lettres; in all of which we have seen that they are well qualified to excel : and in the fine art of music, their cminence has been umrivalled.

A variety of expedients have been devised for facilitating the studies of the blind, and rendering that readily intelligible to the touch, which, in those who see, is arddressed only to the eye-sight. It is well known, that the selebrated Saunderson had contrived for himself a machine, by which be greatly facilitated his arithmetical calculations, as well as his geometrical studics. Of this kind of palpable arithmetic, he has himself given an account; and it is much more minutely described in Diderot's Letters on the Blind, already mentioned. It consisted of a square board of a convenient size, divided by parallel lines into a considerable number of smaller squares. Each of these smaller squares, or scparate departments, was piereed with nine holes, standing in three parallel rows; and by fixing a pin in one or other of these nine holes, the nine digits were denoted, according to the position of the pin. In order to facilitate his calculation, Saunderson made use of two sizes of pins, a larger and a smaller. The pins with large beads were always placed in the centre boles of the squares; and when they stood alone, without any small pins, they denoted the cypher. The number 1 was denoted by a pin with a small head, placed in the centre of a square; the number 2 , by a large pin in the centre, and a small one at the side, in the hole which was forst in order; the number 3 , by a large pin in the centre, and a small one in the sccond hole at the side; and so on in order, to the number 9. By this means, it is cvident that any sum could be expresserl, in a number of squares corresponding to the number of its figures; and thus, all the arithmetical operations performed. Saunderson, it is sairl, possessel wonderful facility in the use of this muchin. : an! wats accustomed also, by means of it, to formdiwrms for his seometrical demonstrations; lise puns " "ing the purpose of making the argle ref the figures, wher alone, or mith silk threads :4. \% froween them.

An aritione... "atime was also contrived by Mr. Grenville, whe ut his cye-sight, consisting of a square board fui. 'as, and tell ate of peers of different forms, cory when to thediatis and cypher. But by far the ane and and com ardions of these machines, seems to : minvented D. Dr Howy Moyes for his own use; of uent he has himself inserted an account in the Encus Drie. Sol, edi II indoms us, that when he begar on study the praicinies of arithmetic, he soon found that a person deprived of sight

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 the aid of palpable symbols representines the ecor wat merical characters ; and being then unacquanted wito Saunderson's method, he embracerl the obviou., thons: as he alterwards found, impertect expedient, of cublat? into the form of the numerical characters, thin piece of wood or metal; which beiner arraged on the sufface: of a board by means of a lamina ol was, readily repure sented any given namber. It soon, however, occurteci to him, that his notation, consinting of ten species on symbols or characters, was mucis more complicated than was absolutely necessary ; and that any given number might be distinctly expressed by three specics of pegs alone, viz. two with hearls ol the form of a 1 irght angled triangle, and distinguished lion each ohere !y having a notch cut in the olligue side or hy pothenuse of one of them, their other two sifles being, whe of them a continmation of the peg, and the other at right angles to it; and the third peg having a head of the form of a square. These pegs were to be stuck into a board of about a foot square, and divided into 576 little squares, by lines which were cut a little into the wood, so as to form a superficial groove. At each angle or intersection of the grooves, a hole was made for the insertion of the pegs. Sixty or seventy of each kind of pegs were necessary, which were phaced in a case consisting of timee boxes or cells, one for each set.
"Things being thus prepared," says the Ductor, "let a peg of the first set (with a plain triangular head) be fixed into the board; and it will acpuire four differem values, according to its position respecting the calculator. When its sloping side is curncol towards the left, it denotes one, or the first digit; whenturned upwards. or from the calculator, it denotes two, or the second digit; when turned to the right, it represents thice: and when turned downwards, or towards the calculato: it denotes four, or the fourth digit. Five is denoted by a pegr of the second set (with a notelied triangular heard". having its sloping side, or hypothenuse, turned to the left; six, by the same urned uprards; seren, by the same turncel to the right; and cirlit, by the same turned directly down, or torards the body of the calcuiator. Nine is expressed by a pegr of the thind set (witio is squarc head) when its edges are divided to right and left; and the same peg expresses the cypher, when its cdes are directed up and down.-When it is necerosay to express a rulgar laction, I place the mumerathe in the gronve immediately above, and the donominata in that immedtately below the groove in which the integers stand; and in decimal arithmetic, an empty bole in the integer groote represents the commat decimed point. By similar breaks. I also denote pounds. shilings, pence, Sec.; and by the same experlient. 1 separate, in division, the divisur and quotient from the dividend. Confliciouts aud indices, in alsebua and fluxions, are supplied upom similar priaciples."

Various attempts have been made to supply the bith whith tangle musical characters, or signs, by which their propress in the acquisition of an art which afforis them so grest delight, and for which they are so peculianty qualified, might be materially facilitated. We co not think, however, that these attempts have been attonded with the same success, as in the case with the palpable arithmetic. In Tansure's Musical G'ramonar, p. 93 . it is recommanded, that the blind musician should be provided with a smonh boadd with ludses of deal glued on it at proper distances, to iepresent the fire
lines of the musical staff; with such whanmal lines as occasion may require. In these ledges, as well as in the intervals betweer them, a mamber of holes are to be drilled for the reception of a taricty ol pegs ol different torms, intended to indicate the varions kinds of notes in music; such as semibreres, minims, crotchets; together with the rects, llats, sharps, bars, Sec.

In a contrivance of Map Cheese for the same purpose, and which we bate secn actuatly introduced into some asylums of the blibd, a stuffed cushion is substituted for the board of 'Tansure, upon which strings are sewed to represent the musical staff, and the pergs intended to denote the various musical characters, are fixed upon sharp pointed wires, by which means they may be stuck into any required part of the cushion. Wbat we chielly object to this contrivance, is the multiplicity of pegs, ol awkward and arbitmary Jorms, which it employs, the ready use of which camol be taught to the blind without a great deal ol trouble. Instead of this, we whink it would be better to have the heads of the pegs formed into a resemblance of the notes, rests, bars, shakes, \&c. which are actually employed in wittenmensic, which are sulficiently simple and intelligible, and far from being too mumerous, as they have a relative value from their position, as well as an absolute one from their form.

In the $y \mathrm{ca}$ 1786, an Fssay on the Eifucation of the Blime was printed at Paris, under the patronage of the Ieademy of Sciences. It is the composition of M . Haily, and docs great honour to the author, on accomnt of the comprehensive and liberal views which it exhibit(d. It contains a detail of a great variety of expedients by which the blind may be successfully instructed in many ol the mechanic arts, as well as in music, arithmetic, geography, \&ce. and may oven be taught to read, write, and print. In order to instruct the blind in music, at the institution of which M. Haüy communicates the details in this work, musical characters of every necessary form were cast in metal, and so many in number as to represent upon paper, by clevations on its sulllace, all the possible rarieties that oceur. In teaching geography, which was the department of M. Weissenbourg and Mad. Paradis, the circumference of countrics was marked out by a tenacions and viscid matter, and the different parts of the maps was corcred with a kind of sand, mixed with glass in marious modes : the order. of the wown being distinguished by esrains of glass of a reater or less size ; or, according to the plan of M. Tatiy, the limits of the maps, for the use of the blind,

Nere marked by a small rounded iron wire; and by some difference, cither in the form or size of every part of a map, the pupils were assistcd in distinguishing one part from another.

The manner in which the blind are taught to write and print, is as follows: The pupil, by repeated experiments, having lamiliarised himscll to the forms of the letters as drawn in relief, both in their direct and inverted position, criadually learas to impress them upon strong paper, a little moistened, with the point of a blunt iron pen or stylus, which marks without piercing the paper. By this means the letters become perceptible to the touch, on the one side sunk, and on the other in reliexn; and thas the blind may be enabled to form and decipher, not only the characters required in common language, but also mathematical diagrams, geographical plans, and all the chameters employed is arithmetic, music, Sxc. In printing, the blind compositor has a bos for every letter, on the outside of which is marked in relief, the peculiar character belonging to each. By this moans he is cnabled readily to choose and arrange his types, and when they are set, he makes use of a strons paper, slightly moistened, like that $\mathrm{cm}-$ ployed in writing, in order to render it more casily susceptible of impressions. Having laid this upon his types, by the operation of the press, or the strokes of a small hammer, he raises an impression upon the paper, which, when elry, is sufficiently olvious to the touch, to enable the blind to read by their fingers, and is so durabic as to be by no means casily cffaced. This method of printing, it is cvilcut, is also legible by the cye-sight; and it has one adrantage over that in common use, that the types are sct not in the reverse, but in the direct order, so that the characters may appear in relievo, in the same order, on the opposite side of the paper. De Blacklock mentions, that he was in possession of a copy of MI. Haiuy's Essay, which was printed in the manner now described, and also bound by the blind pupils of the Parisian institution, with great neatness. An English translation of the Essay is amnexed to the edition of that gentleman's poems, printed at Edinburgh in 4to, in 1793.

Sec Journal des Sçavans, Nov. 19th 1685, which con tains James Bernoulli's method of teaching mathemat tics to the Blind. (m)

Blister. See Farriery, Pharmacy, and SurGERY.
BLITUM, a cenus of plants of the class Monandrif. and order Digynia. Sec Botany. (u")

## RLOCR

Is the mame given to a pulter, or system of pulleys, monnted in a frame or shell, but considering them as detached from the ropes w!ich run through them. When speaking of the block with its rope, the scaman uses the phrase of a tackle of single or double blocks; hence the termblock is applied to the pulley or pallies, with its frame or shell, and its band or stuap.

The ship's block consisis of its sheaves or pullics, which are circular picces of wood (usually lignum vita.) or sometimes hrass or cast metal, with a sroove, tu:ned on its edge for the reception of the rope; and in the best blocks, called coaked sheaves, the shoave has a orass bush futed into the centre, with a hole throung it
to receive the pin on which the sheave revolves. The pin is made ofligumm vite, cozus, or a West Indja wood called green heart; but the best blocks have iron pins. The pin is supported by passing through the sides of the shell of the block, which is made of clm, ash, or other tough wood, with a hole morticed throngh it to receire the sheave, and confine it to revolve steadily though frcely upon its pin, and at the same time keep the rope from getting off the groove in the edge of the sheave. When the block contains two or more sheaves, as many mortices are made. Sometimes the same pin serves all the sheaves; and at other times, the sheaves are phaced one above the other, having of course sepa-
rate pins. The strap is a rope, or, in some cases, a band of iron, encompassing the shell of the block, in a noteh or scoring cut round the block to receive it: 'The surap terminates in an eye of rope, or hook of iron, by means of which one of the blocks ol a tackile is attached to the object upon which it is to act as a mechanical power, while the other block is suspended from some fixed support. The former is called the ruming block, and the latter the standing block.

The blocks in use among shipping are so numcrous, having different names according to the purposes to which they are applicd, and the mamer in which theit straps and tackles are fitted up, that a mere enumeration of all their names would take considerable room. They may, in general, be divided into single, double, triple, and four-fold blocks, according to the number of sheaves they contain. The shells of very large blocks are made of separate pieces of wood, as the cheeks of the shell, its partitions, \&c. These are called made blocks. The shell is fomed of several pieces of elm plank, suited to the thickness of the cheeks, sheave holes, and partitions, and is strongly bolted together by three bolts at each end, driven through and riveted with a washer at the points.

Blocks are again divided into thick and thin blocks; the former being intended to receive large ropes, and the latter smaller ones. The lollowing may serve as a general idea of the mode of making any of the common kinds of blocks in the old way, belore the introduction of machinery. The shells being sawn to their length, breadth, and thickness, the comers or angles are sawn off. The workman then gauges or marks out the size of the sheave hole in the middle, one sixteenth larger than the thickness of the slicave, and once the thickness longer than the diancter, for a single sheaved block. In blocks of two sheaves, the partition is kept in the middle, and is onc sixth less than the sheare hole ; cach sheave hole is guaged on the two opposite sides, and in the same manner lor blocks with a greatcr number of sheaves. The blocks are then jambed up cdgewise with wedges in a clave or frame, and the sheave holes arc madc in this manner; the length and breadth are first gauged out, and holes are bored half way through the block, along the part gauged out, with an augur of the size of the sheare hole; then the sheave Fole is guaged, and bored on the opposite side in the same manner, soas to meet the opposite boles. Blocks from ten inches and upwards have one hole bored at each end, and cut throngh with a chiscl, and the wood is sawed out with a rib saw. All blocks have the sheave holes cleared through by chisels, and by burrs at the corners. Blocks that are to have iron straps should have the strap fitted on before the wood is cutout of the mid. dle. The hole for the pin is bored through the middle of the block, one-tenth less than the diameter of the pin. The outsides and edges of the shell are next rounded off by the stock sheare, and neatly finishod by the spoke sheave. In the royal nary, blocks arc left thick upon the edges of the cheeks; but in the merchant ships, the edges are somewhat thinned off to a small square, and somewhat rounded off. The scores which are the grooves to receive the strap, are gauged out along the outsides of the cheeks and tapered in depth, from nothing at the pin to half the thickness of the strap at the ends of the block for a single score, and the same on each side of the pin for double scores, which are made when the block is to have double straps. The
scores are gatred down across dice beast of the blow to half the size olt the strap, in onder to allow for the sol ving. Alter the score is cut, the sheaves are litted; they are one-tenth hicker than the diameter of the rope intencled for ruming on them, and live times that thickness in diameter. The hole for the pin should be bolet through the centre of them by abit fixed in the mandrel of a turning lath, or with a stock aud hit, and opencd ou: with an anger mo sixbenth larger than the pin, that may easily turn. They are then put in a lath, and tumed smooth, and the outer circuntictence hollowed onethird of its thichness, that the rope may embrace it closely. The diameter of the pin is the thickaess of the sheave, and is tumed in a lathe, except its head, which is left octagonal to prevent its turning in the block, and the piu is driven through the holes in the block and sheaves. Alecr the sheaves are fitted, the in side of the sheave hole, at one and of the block, in gauged hollow to admit the rope, and correspond wit. the sheares; and a small neat chamfer is taken off the edges. The following articles will explain some of the different kinds of blocks used in shipping:

Snatch block, is a single sheave, with a notch cut through one of its checks, to admit the rope or lall to be lified in aud out of the block without puting its end through first. (Sce a figure of this in Plate LJill. Fiz. 1.) The strap does not in this surround the block, but is put through a hole bored through the divided end The figure is represented with two tails, which may be made up for a hook, a thimble, or eye, according to the situation where it is to be uscd, which is generally foi the main or lore shace blocks of sepuare nigged vessele It is a convenient block for heaviar any rope in the navy. The smatch blocks are iron bound, terminating at the notched end of the block, with a swivel hook of an eye-bolt, large enough to reccive several turns of lashing, which fastens the block to its fixed support. Tinat part ol the strap over the notch in the side litts up with a hinge, and is confined down, when the rope is in the block, by a small pin put acruss through the end of the pin of the shave, which projects up from the block sufficiently to pass through an eye made in the hinge part of the strap. The strap on the other part of the block is let into the block, and contined by the pin and some nails. These blocks are used for heary purchases, where a warp or hawser is brought to the capstan. Sec Plate LVII. Fig. 2.

Deep sca line block, is a small wooden snatch block, about from nine to cleren inches long.

Cheek blockis are half shells, bolted against the mast heads; the chiel bolt serves for the pin of the sheave; they receive the halyards and stays of their respectiv: masts.
$D$ blocks, are lumps of oak in the form of the letter 1), from 12 to 16 inches long, and 8 or 10 fect wide; they are bolted to the ship's side in the channcls to reccive the lifts.

Long tackle bloct, are two single sheayes placed one above the other in the same shell. (Sce Fig. 3. Plate 1.VII.) The lower sheare is only ${ }^{2}$ dis the size of the other; it is used in combination with a common single block, to form the fong tackle, for londing, or any other purchase. In the havy and liast ludia service they are used as yard tackles. The rope is reered through it in the same manner as it would be through a common double block; but it is preferred where it is convenient: because the strap being in the centre of the resistanc. 11) 2
it hangs mote standiy than when the sheaves atc on one pin.

C'ue garnet blucho. These are single sheaves sus: pended from the gards hy a strap with two eves; a lashing surrounds the gated and pusses through the eyes, so as to suspend the block beneath the yard; these blocks reccise the clue gamets or ropes which hat up the clucs of the sail; this is applied to the man and lore yard.

Clue lire blucks are for the same pmopose as the preceding, but appliced to the epp-sails, top-gallant, and spatsalls. A great improvement has bately been made in these blocks, by Mr Brunct, inventor of the block machinely at Jottsmoth. The ofd due line and clue garwet blocks, (lor they are the same except in size, was at simgle sheare block, strapped with two eyes as above; a knot was made in the end ol the clue line or samet, just at the place whore it was atached to the cluc of the sail, to prevent the comer thereof being drawn into the block. This was not effective, atd liequent anconrenience arose; for the sail being so constantly in motion, the rope had a great tendency to get entangled with the sail, and drawn over the sheave. Tae improved block in question is shewn in Plate LV111. Fig. 1. The two holes at aa, are where the rope goes in and out again. The sheave is stuated in the centre of the block, so as to be wholly inclased, except a mortice at $b$, where the sheave is put in. The strap surrounds the lower part of the block; then both ends pass through a hole in the upper part about $c$, crossing each other. They are then formed into an eye, by which the block is suspended from the yard. By this means no accident can l:appen, as the garnct, or rope, is so inclosed in the block, that it cannot be deranged by any violence, nor the sail be drawn into the block.

Main shect block is usod for the sheet tackle of the main-sail-booms of small wessels. The pin projects from cach side of the block, beirg in all the same length as die block; the fall or rope of the tackle is belayed or $t$ wisted round this pin, to stop it. This block is either single or double, and has a hole through the end to receive its strap.

Monkey blocks are sometimes used on the lower yards of small merchant ships, to lead (into the mast, or down upon the deck) the running rigging belonging to the sails. The shells are made of ash or ehm. Some are only small single blocks attached by a strap and iron swivel to iron straps, which cmbrace and mail to the yard the block turnines to lead the small ruming ropes in any direction; others are neably eight square, with a roller working in the middle, and a wooden saddle bencath to fit and nail to the yard.

Vine fin llocts are usd to lead the ruming ropes in on horizontal direction. The shells, made of ash or elm, resemble the form of a bine-pin, though flatted on the sides. Their lengths are generally confincd to the place in which they are fixed; and this is for the most part under the cross pieces of the forc-castle, and quarter. dock bitts. The breadth ol the block, sheave, \&ec. is gosemod by the rope, and taper at the ends to three-cighths of the breadth of the miltle; the pins at cach end serving as a vertical axis, is two-thirds of the size of the cod. The thickness is frocecighths of the breadth. These blocks may be turncd in a lathe, and flatened aferwards with a spoke sheave.

Rack blocks, are a range of small single blocks, made from one solid, by the same proportions as single
blocks, with ends in form of a dove's tail for the lashing by which they are lastened athwart the bowsprit, to lead in the running ropes: they are seldom used.

Shoe blocks, are two sjugle blocks, cut in a solid piece. transucrsely to each other; they serve for legs and falls of the bun-lines, but are seldom used.

Shoulder block, is a large single block, left nearly square at the upper end of the block, and cut sloping in the direction of the sheave. Shoulder blocks are used on the lower yard arms, to lead in the topsail sheets; and on topsall yards, to lead in the topgallant sheets, and by meins of the shoulder are kept upright, and prevent the shects trom jambing between the block and the yard they are also used at the outer end of the boomkins, to lead in the fortackle. Sce Plate LVIII. Fig. 2.
sister blocks, are similar to two single blocks, and are formed out of a solid piece, about 20 inches long, one abous the other. Between the blocks is a scoring for a nicldle scizing: A round head is turned at each end, and hollowed underneatis to contain the end seizings; along the sicles, through which the pins are driven, is a gloove or scoring, large enough to receive part of the topmast shrouds, in which it is seized. These blocks receive the lifts and reef tackle pendents of the topsail yards.

Sturing block, a new kind of block, invented by Francis Hopkinson, Esq. of Philadelphia, and designed to assist a vessel in sailing, by increasing the acting spring of her rigging. It is proposed to apply it to all such parts of the rigging as will admit of it with safety and convenience, and where its operation will be most advantageous, but particularly to the shect ropes, and, if practicable, to the dead eyes, in lieu of what are called the chains. A, (Plate LVIII. Fig. 3.) is a block made in the usual manner, having a ring or eye $\mathbf{B}$ at one end; $c$ is a spiral spring linked at one end to the hook DE, and at the other to the ring $F$, which is to be annexed to an eye-bolt at the timber-head, or by some other means, to the place where it is to be applied. The spring c must be of well tempered steel, and proportioned in strength to the service it is to perform. When used, two of these blocks are employed, one attached to the timber-heads and the other to the sail. Within the cavity or pipe, formed by the spiral spring, there must be a chain ol suitable strength, called a check chain, (represented in the centre of the spring,) connected by the links to the hook DE and ring F. When the spriat is not in action, this chain is slack; but when the spiral spring is cxtended by the force of the wind, as far as it can be without danger of injury, the check chain must then begin to bear to prevent its further extension, and if strong chough, will be an effectual security against failure. The inventor of this machine apprehends, on gond grounds, that a vessel thus furnished will be less liable to heel; and that she will receive the impulses of the wind to better advantage, and sail with a more lively and equable motion, than if rigged in the common way. We have never heard of its being tried; but fear the weight of a spring sufficiently strong to have any effect on a large sail, would be very unmanareable, particularly aloft, from its weight, and would also be very expensive. There is no doubt if this, or a similar contrivance, could be applied to a sail, it would have a good effect: for instance, when a ship is sailing with a certain rate, if a sudden blast of wind comes, but does not continue, it will not advance the vessel at all; because it
does not continue long conogh to communicate an inereased momontun to so large a mass as a ship, though, at the same time, it may make hor hecl or pitch violent$\mathbf{l}$. If her rigeting is litted with these spriags, she would receive the impulse ol the same blast in a regular and progressive mander, which would tend to increase her. velocity instead of causing her to hecl. We think it would be very improper and dangerous to apply any ching of this kind to the shrouds. We recollect meeting .i ith a simidar invention, to be effected by a cylinder, fitted with a piston, which, when drawn out, would cause a vacuum, and act as a strong spring. By this means a sufficient clastic force might easily be obtained; but it would be difficult, nay, impracticable, to preserve such a cylinder in an acting state at sea, unless it were situated bencath the dock, and defended lrom the weather, \&c., and then it could not be applied to the upper sails.

Strafi bound blocks, are single blocks, with a shoulder left on each side, at the upper part, to admit the strap through a little above the pin. These blocks are used at the clues of the square-sails for the clue-garncts, or clue-lines; and under the yards, the shoulder preserves the strap fron chafing.

Thick and thin, or quarter block, is a double block with one sheave, thicker than the o:her, and is used to lead down the topsail-sheets and clue-lines.

Although these are used for the topsail-sheets, and iutended for the cluc-lines, a single block would be cheaper and better, as the thin sheave is seldom used for the cluc-lines, it being lound rather to impede than to facilitate. Small ships in the merchant service have a double block lashod in the middle of the yard as the quarter block, through which the shetets rceve, and lead down on opposite sides. Large ships in the merchant service have a single block lashed on each side of the middle of the yard, and the shects reeve on their respective sides, and lead down by the mast.

Block royal or riol, is a single sheaved block. The length is ten times the thickness of the sheave hole, which is three-eighths more than the thickness of the shoave; the thickness of the sheave is one-tenth more than the diameter of the viol; and the diameter of the sheare is seven times the thickness. The breadth of the block should be eight times the thickness of the shcave, and
 double scored, the sheave is coaked with brass, and the pin is iron, atd neatly as thick as the sheave. It is used in licaring op the anchor" The wol passer bomel the jucr capstan, atol through the blok waik is latioct en the main-mast, and the cabic is fustened in a temporiary mamer to the viol in serectel places. It is scofon used except in the largest ships of the royal navy.

The blocks lashed to a ship's principal yards, are as fullow:

To the lozer yards. 'The jeer block; buntime blocks; leech line block; lift blocks and eofresait sheme blocks, strapped together; quarter and slab-hne blocks, strapped together; clue garnet blocks; tricins blocks; twezenter brace blocks; mendant blocks; studdere-sail hatyards blocks.

To the top-sail yards. Buntline and tye blocks, strapped together; top-gallant sheet block and $4 f \mathrm{fl}$ block, strapped together; jezee block and bruce-pendant blocks; clue line blocks, and block to lead down the cop-gallant sheets.

To the top-gallant yards. Jewvel, clise line, and brace. mentant blocks.

To the mizen-zard. Jeer block; derrick block; signal halyard block; throat brail, middle brath, and coak brail blocks.

To the cross-jack yard. Quarter blocks; jeer biocks; and lift and tofi-suil sheets blocks, stlupped togeth r.

To the bowsprit. The bee block, bolted to the bow sprit at the outer end under the bees; fure bowize blocks, lashed on each side the fore stay collar; fore toln-sail bowline block, lashed to an cye bolt in the bowsprit cap.

Fish block, is hung in a noteh at the end of the davi:, and serves to haul up the flukes of the anchor to the ship's bow.

Girt-line blocks, in rigging the fore mast and main and mizen masts, are lashed round the mast-hcad, above the top of the cap ; onc to hang on each side. The girt lines that receve through them, lead down upon deck for hoisting the rigging, tops, and cross-tree, and the persons employed to place the rigging over the mast-head.

Cut block, is cmployed to draw the anchor up at the cat head. (J. f.)

## BLOCK MACHINERY.

The immense number of blocks cmployed in the navy, and the great importance of having them accurately and substantially made, in order to insure their ready performance in every unfavourable situation which the tackling of a ship is exposed to in bad weather, render the manufacture of these articles of fur more inportance than the generality of our readers would imagine, from the appearance of sosimple an implement. Cases constantly occur at sea, in tempestuous weather, where the failure of a single block may put the vessel in imminent danger, by preventing the setting of her sails, or other important operations. At all times, the saving of labour on board a ship will be very great, from having the numerous blocks of her rigging well made; for it is well known to mechanics, that, in any system of pullies, a considerable portion of the purchase they would otherwise excre, is lost in the friction of the shocaves
upon their pins, and against the inside of the she! oi the block, as well as in overcoming the rigidity of the ropes; lor these, if tight haid, that is hard twisted, will not readily bend over small sheaves, but will take a considerable power to force them into the sudden curvature. Hence it follows, that blocks, with small pins made of iros, l': sheaves large, and coated or bushed wis': metal, and ail points of contact of the sheares and sheil male acrutately, and using slack made ropes. will be the best mans of diminishing the friction, and at the same whe. rendering the apparatus durable, a circumstance of fqual importance to the seaman.

Thise and other circumstances, induced government in 1802, on the $r$ commendation of genctal Benthan. to atten't to the st, " tion of Mr Mark Isambaid Busuct, a gentleman id at that time invented and taken out a patent complete set of machines for th
manufacture of every pat uf ship blocks. He consequantly cmppoyed Mtr Muadstay ol London to erect from his de. igns an extensive suite of machinery in the arsenal at lortsmonth, for the fabrication of these articles.

These machines were set to work in 1904, and have been in constant wo ever since. They comst of 44 machines, forming in the whole the most complete and perfect systom of mandacture by machancy, of any estabhshment which is to be met with in this kingdom, or perhaps in the whole worde, at last ol an atticle whicin has so many dilferent purts to be formed in hard materials, and has such a great varicty of sorts and sizes to be made by the same machines, not less than 200 kinds of blocks being manufactured at these works. The mochanical contrivance, as well as the elegant consturtion of the block machines, is at least equal, il not superior, to any examples of practical machinery, which we have at present contemplated lor the succeeding volumes of our work. Under these circmmstances, we do not think our readers will require from us any apology for extending this article beyond the bounds which the manulacture of a ship's block alone would deserve. To our mechanical readers, this article, and its accompanying Plates, will be highly acceptable, as presenting them with a number of curious machines, which may in their hands, at the expiration of the patent, be rendered applicable to a great varicty of other similar operations in the mechanical arts, which are now performed by manual labour.

Before procceding to the detailed description of the dawings of the most strikins of these machines, we shall give a gencral outline of the operations which a block and its sheave, or shiver, are subjected to, that the conncction of one machine with another may be more clearly understood. The machincs are put in motion by a capital stean-cngine of 52 horses' power, erected by Messes Boutton and Watt. The whole establishment contains 44 machines, as before stated, which form thee sets, that is, threc blocks ol different sizes may be procceling in all their stages at the same time, though in some ol these stages one machine operates at the same time upon two, or cren ten blocks. The building or block mill is of great length, baving the steamconsine in the centre, which therefore divides the house into there lengths : the centre, which is a large and tall house, for the engine, and two wings for the mills. One wh these wings is devoted to the machinery for sawing and converting the timber into scantling, that is parallelopipedons, of the proper size to form the different blocks; Liis department contains seven large sawing machincs. On the opposite side of the building are the machines which form the blocks and their sheaves: These are smaller and more delicate engines, being 37 in number. It is to these we shall chienty turn our atiention in this article, because they are the real block machinery; the other seven, thongh no less deserving of notice lrom their ingenuity, and perhaps superior from their general utility, are only sawing-machines, and equally applicable to sawing wood for any other purpose besides block making: We shall therefure take a luture opportunity ol prescating our readers with these, of at least the mostcurious among them. Sec Sawing . Wathincry.

To trace the whole process from the tree to the fifished block, we shall conmence with-No. 1. The
struight cross-culting saz. Thes is a saw operatmes bely nearly in the sume manner as the carpenter's hand-saw" The timber is brought to tho mill in long trees, (ol elio. lor the shells of the blocks.) with their sides ruduly squared by tinc chip axe, so as to become irregular octatrons in their transvere section; these are drawn by the macnine upon a long horizontal bench, which is situated in the yard; and one end of the tree is brought. through the window agrainst which the machine is placed, and, being adjasted to their proper place, is cut across by the saw; exactly the proper length being cut ofi the end of the tree to furm the shell of that kind of block for which the phece ol timber seems best adapted, either as to its size or quality. 'This machine is only used for the largest trees.

No. 2. The circular cross-cutting sasu, is for exactly the same purpose as the former macaine, but is applied only to the smaller trees: It is a very curious piece of mechanism, difficult to be described in words. The timber is brought as before, through the window. The saw is a circle, witls its axis parallel to the length of the trec. This axis is so mounted in a curious form, that it can be moved in all directions, either raised up, or moved sidewise; but in all these motions its axis continces parallel to itself, and the saw continues in the same plane. The saw continues in rapid motion by the mill; and the attendant applying the saw, by means of tuming a handle, to the side of the tree, which it cuts into aloont one-third the diameter of the saw, and perhaps hall through the trec, then he does the same on the top ol the tree, next on the opposite side, and lastly bencath, if it is neccssary, till the wood is quite cut across from its different sides. By this means a tree could be divided by a saw, which could not be of sufficient diameter to reach through from any one side.

No. 3. The recifuratiag rifiting sazu. The blocks cut by the last machine are here cut in the direction of the grain of the wood, first into two, thrce, or more pieces, in one direction, and then in a direction perpendicular to the former, so as to reduce the logs into the size for the scantingr of the required block. This saw is on the same principle as that in common use in America and other countries, and winich has often been described; but the construction of the machine is some what dificrent. The largest blocks only are sawn or ripped up by this saw; the smaller ones being cut in the next machines, which are

No. 4. The circular rifting saz. They have four of these, each consisting of a circular saw, projecting partly up through a table similar to a carpenter's bench. The pieces of wood being applied to the saw, are cut through the length of the grain, and divided into the proper scanting, in the same manner as by the foregoing machine; but this is applied to the smaller sizes.

These are the machines appropriated for converting the timber, and occupy one of the wings of the buildings. The parallclopipedons which are formed here, are carried to the opposite wing of the mill, where the machines for forming them into blocks are situated. They are as follow:

No. 5. The boring machines. The blocks thus sawn out, are fixed into a frame, and two centre bits are applied; one to bore a hole for the centre pin, and the other, perpendicular to this, can be brought to bore a holc for the commencement of the mortice which is to contain the sheave; the latter borer can be so fixed as
.o bore cither one, two, or thee holes, according as a single, double, or threelold sheave block is wanted. Five of these machines are used.

No. 6. The morticing machines are most ingenious and perfect pieces of mechanism, which might be applied to many other uscful purposes; each gives motion to chisels, which mortice out the cavities tor the recep.tion of the sheaves in two blocks at the same time, it single or double blocks; but in morticing threcfold blocks, only one is done at once. Three of these machines are used.

No, 7. The corner saze cuts off the angles of the parallelopipedons which have passed through the above machines. There are threc ol these machines.

No. 8. The shafing engine is a curious engine, in which ten blocks, previously morticed, and with their angles taken off, are fixed by their extreme ends, between the rims of two equal wheels fixed upon the same axis. These having a rapid rotatory motion given them, the blocks are successively brought against the elge ol a fixed gouge, which forms the outsides of all the twelve blocks to the segment of a large circle, which they desciribe by their rotation with the large wheels. The gouge has also a progressive motion following the curvature the block is intended to have. When this is done, all the blocks, by an instantancous movement, atc turned half round, so that the sides which were towards the centre of the circles are now brought outside; and the whole machine being again turned about, these sides ol the blocks are formed by the same means as the former. The shaping machine, therelore, forms the out. side of the blocks to their proper figure. They have three of these cngines for difierent sized blocks, though either of the machines will receive scveral sizes, among which the differences are small and progressive.

No. 9. The scoring engine forms the scoring of the blocks, which is a groove round its largest diameter, for the reception of the strap of the block. This groove is shallow, where it passes over the ends of the pin of the block, and at one end; but at the other end, it is of considcrable depth. Only two of the scoring engines are required, as they will arlmit a great latitude of different sizes, and they perform so quickly, as to score all the blocks made by the other machines.
The foregoing machines are appropriated to the formation of the shells of the blocks. Afterwards they are trimmed, polishod, and finished by hand, as the surfaces are somewhat rough, though exactly the true shape and size ; and this is almost as expensive an operation as any of the precerling, not because the blocks require much to be taken off to make them smooth, but because this process cannot derive any assistance from machinc. ry, while the expense of labour in the machine work is so exccedingly small.

We now come to enumerate those machines employed for making the shaves. The wood lor these is cut from a tree of lignum vite, across the grain, so as to form picces approachine to a circular furure, and nearly the thickness of the intended sheave. These pieces are cut by two machines. The first of these,

No. 10. The straight sazu, for converting the lignum vita. This is constantly moving backwards abel forwads by the machinery, in a horizontal plane. The tree of higum vite is fixed vertically, and raised so mucb above the plane of the saw as the thickncss of the intended sheave; and the saw being applied to the wond, quickly cuts it through, separating a piece from the cnd
of the tree, just the the bambess to toma the shatave. This saw is appropriated to cutting out the laresest sheaves, because the circular saw, to be nest montionect, woukd not att licely through a darge and hatd sub. stance.

No. 11. The circular sarv is for the same purpose, b: is applied to the smaller sheaves. The tree is, as in th former instance, fixed in a vertical position, but uponthr end of a spindle, in such a mamer that it can revols upon its own axis, and the circular saw has its atx placed vertically, and mounted in a liame which moves upon a centre, so that the saw movers in an are of a cirele, but still continues in the same plane. The saw, as it revolves, is applied agrainst the trec, by moving it in its are, and cuts off a thin plate. These phates are now sorted ont as to the sized sheare which each will make with the least waste: They are then carried to,

No. 12. The crown saze. 'This is a saw similar to a trepan, and having a centre bit in the axis of it. The piece of wood being fixed by a neat contrivance belore this saw, it is applicd against the wood, and quickly cuts out a circle, and at the same time forms the centre hole, exactly in the centre of $i t$.

No. 13. The coaking engine is perhaps the most ingenious of all these machines. It forms, by means Which we camot deseribe without the drawing, the cavity in the centre of the sheave for the reception of the coak or metal bush. This cavity is in the form of three small somicircles, arranged at equal intervals round the circular holes formed in the last machine. Two of these engines are used. The sheaves are cut by this enginc, first on one side for one of the coaks, and they are then turned to have the other cut. The coaks arc now inserted into the earities cut by the coaking engines. They are cast of a misture of copper, zinc, and tin, called gun metal, to the true shape at once, by means of an accurate pattern moukded in sand.

No. 14. The drilling machine is applied to perlorate the three semicircular projections of the coaks; at the same time it dritls hrough both the coaks and the wood of the shease. The copper pins, which are put into these holes, are cut from the proper sized wire, by a simpte tool fixed in the vice, all the same dength. The pins being inserted into the holes, are caried to,

No. 15. The rivetting hammers, two small tilt hammers put in rapid motion by the machinery, for the purpose of ricetting the pins which hold the gun metal conks into the cavity in the shoaves, made by the coaking engincs. These hammers, also, by pressing on a treddle, can strike a heavier blow towards the end of the operation. The shoates in this state are carricd to,

No. 16. The brouching engines, of which three are used. The sheare is fixed to a vertical ruolving axis, and the borer is brought down into the hole in the cenwe of the comked shewe, and broarhes it out to a perfect cybuder. The sheaves thas formed, require only to be turned is,

No. 17. The fuce turning lether. This is an excellent lathe, provided with a sliding rest, which supports the turning tool, and moves it slowly across the lace of the sheave, which is fixed upon the cond of the spindic or mandrel of the lathe, and turned round thereby.

The blocks, shells, and sheares, being now finisherl, we have to consider the iron pins for them. The small hooks, indeed, are fitted with pino of hard wood. The iron pins are first forged to the trise size and shape, have ing acylindrical part of sufficient length to pass throug!'
-he shell of the block; and a square part, which is to be drifted into one of the checks of the shell, to prevent the pin from turning round. They are then taken to,

No. 18. The turning lathe, where the iron pins are thoed by a slide rest, in a manner something similar to the facing lathe: they are then covered with spiral scratches from the scoring of the tool. These are rounded by,

No. 19. The polishing engine. The pin is fixed into the lower end of a vertical revolving axis, and lored down into a sort of die, immersed in oil, holding three pieces ol hard steel, between which the pin is pressed as $\therefore$ terns, and by that means is perfectly polished.

The wood pins are cut by the circular saw into octagon pieces ol the proper length. These are put into a common lathe, having adapted to it a simple tool, called a witchit, which quickly cuts the pin to a true cylinder, except a short piece at the end, which is left of an octagon torm to be inserted into the ciacek of the block, in order to prevent the pin liom turning. We have not numberd this as a separate machine, because it is used in the common way of making blocks, being applied to the same latai in which they tum the sheaves.

Besides all tese machines, the block mills contain three others; we for large blocks, and two for dead cyes.

No. 20. The former is a complete affaratus for boring very lurge holes in any position. It is used for blocks of a size beyond what the regular machines are ealculated for; some of these blocks being as large as 54 inches in length, with 4 sheaves. The shells for these are made up of pieces. They are used for the mast hulks; and by them the masts of the largest ships are suspended white ther are hxed in their situation. The number of these blocks which is required, is not so great as to make it worth the expence of a set of machines for them; but the workmen avail themselves of all the assistance which they can derive from the largest of the three sets of machines, and perform the rest by hard labour. This large boring mactine is the only one exclusively appropriated to harge blocks.

No. 21. The machincs for making deadeyes. After the scantling for these has been cut out by we machines hefore described, they are bored in the boring machine: The angles are then remored by the corner saw; and they are next put into a machine which shapes them, and cuts the score round them. They have tyo of these machines; the first making dead eyes fiom tive to rine inches ciamoter, and the second being adapted to those from 10 to 19 inches.

Tins we have given a sencral jdea of the objerts of his rally interesting mill: but a general idea of the whole is ath that we can hope to give, from the thints we have bren obhged w prescribe to our Phates. We shall select a few of the mone curious of the machines, and give porspective drawing of them, reserving otbers for Fhate opportunity. On entering the book mill, the apectator is struck with the mutiplicity of its move. -nents, and the rapidity of its operations. The elegant -ruchure of the smatl machince, strike the cye as obfecte ofonament as well as utility. On this score, great rectit is dre to Mr Mandsicy for the perfection of work manship dimplayed thronghout these works; all the bearings. slielers, and fittinss, beines executed in the most acrebre manner, so as to mone freety, but without : mati". This ancuner is essential in these machines, as

many different sizes and shapes; for if all the fiturge were not very correct, the parts would be insufficient to restrain the large blocks, while they were clumsy and inconvenient for the small ones. This will appear from the great number of different blocks made at these mills, which are as tollows:

Thick blocks, 4 varieties-single sheaves, double sheaves, weble, and fourfold. The sizes of each varicty are from 4 inches to 28 inches in length; but only the three lirst varictics are wholly made by the machine; the fourfold, which are chielly made with the hand, can only hate the assistance of those machines which will form their parts: their sheaves and pins, however, are compretely made by the machines.
These make about . . . . . . . . . 72 sizes.
Thin blocks are the same, but with narrow sheaves: these run from 6 to 26 inches in lengh.
Clue garnet and clue line blocks are of a peculiar construction, introduced by the inventor of the machinery. (See the article cle Block)
Sister blocks, . . . . . . . . . . . 20
Top sail shcet blocks, . . . . . . . 20
Fiddle or viol blocks, . . . . . . . . 24
Jack blocks, . . . . . . . . . . 20
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It may therefore be safely said, that not less than 200 sorts and sizes of blocks are constantly making by these machines.

It will give some idea of the expedition of these works, to state the number of block shells of different sizes, made by each set of machincs in a day.

The first set of machines make blocks from 4 to $\overline{7}$ inches in length, at the rate of 700 per day. These have wooden pins.

The second set from 8 to 10 inches in length, at the rate of 520 per day. These have iron pins.

The third sct from 11 to 18 inches in length, at the rate of 200 per day, with iron pins. So that all the machines will make 1420 per day.

The larger sizes, from 19 to 28 inches, are not so fre. quently wanted as to employ the machines constantly: indeed they cannot make these large blocks by the machincs alone, though they perform particular parts with them, as the sheaves, pin, and cheeks.

Having now enumerated the number and objects of these machines, we shall proceed to describe each of them in the same order.

The straight cross cutting saw. The log is placed horizontally on a very low bench, which is continued through the window of the mill into the yard. An horizontal shaft, turned by the mill, is situated over head, with a crank in it. The crank rod descends to the horizontal arm of a bent lever, whose centre is rather below the lloor. The upper end of the vertical arm of this lever is jointed to the saw, which will therefore rise and fall on its joint in a vertical plane. It is a large pit saw without any frame, placed borizontally, its teeth downwards, but sloped so as to cut when drawn towards the lever. Over the back of the saw a piece of wood is fixed, and when the saw is lifted up upon the joint connected with the lever, so as to be at its most elevated position, the back of its blacle is received into a kerf or cleft cut in this fixed piece of wood. The end of the
sav, opposite to that by which it is jointed to the lever, has a handle or spar fixed to it in a straight line with the blate: this spar, which may be called its handle, is received between two vertical posts, which confine it to move straight, but allow it to lise or lad. By a rope attached to this pole and conducted over a pulley, the attendant lifts up the saw into the cleft, in the fised piece or guide before mentioned, (we suppose the saw is not now in motion, the crank being cast off from the mill,) then by a windlass and lever he draws the log forward on the platform, till the end of it (which we suppose has beco cut off square by the same process we are about to describe) comes in contact with a lump of wood screwed upon the platom. The saw is now exactly over the place where the log is to be divided. It is let down and suffered to rest with its teeth upon the log, the back still being in the cleft of the guide. The crank being set in motion, the saw reciprocates backwards and forwards with exactly the same motion as if workerd by a carpenter, and quickly cuts through the tree. When it lirst begins to cut, its back is in the cleft in the guide, and this causes it to move in a straight line; but belore it gets out ol the guide, it is so deep in the wood as to guide itself: for in cutting across the grain of the wood it has no tendeney to be diverted from its truc line by the irregular grain. When the saw has descended through the tree, its handle is caught in a fixed stop, to prevent its cutting the bench. The machine is cast off; the attendant lifts up the saw by the rope before mentioned, removes the block cut off, and advances the tree forwards to take a fresh cut. The lump of wood belore mentioned can be fixed at any place along the platform, so as to cut any required lengti oft the end of the tree. It should be mentioned, that a lever is placed across the end of the tree; one cnd turning on a pin fixed in a firm post, and the other soloaded, as to kecp the piece steady upon the bench when it is mearly or quite cut through. The under side of the lever is fitted with large teeth, which penetrate into the tree and hold it. This is a very simple and effective machine; but does not cut so quickly as the circular saw which follows, because it cloes not admat of such a rapid motion ; but it can be constructed to cut trees of very large dimensions at a small expence.

The circutar cross cutting sazo. The reader must figure to himself a frame lormed of two long parallel spars of wood, united by cross bars and braces; this, which we call the saw drame, is suspended vertically by one end, where it is jointed to the end of a similar frame, (say the upper frame, poised nearly horizontally, on an horizontal axis which passes through it near the middle of its length. The end opposite that which supports the saw frame is loaded, so as to counterpoise its weight. At the lower end of the saw frame, the spindle of the saw is mounted, by its bearings leing bolted on the spars of the frame. The saw is fixed on the cxtreme end of the spindle, so as to Le on the outsicle of the spars. The spindle is parallel to the axis of the upper frame. The tree is placed on a bench, and drawn up to a stop by a windlass, just the same as in the foregoing machine, and is kept steady by a crooked bar in a simibar manner. Tbe tree lies in a direction parallel to the axis of the saw. Now it will be seen by this arrangement, that the saw possesses universal motion; but the axis is always parallel to itself, and the saw in the same plane. It can be raised up or lowered down, by inclin. ing the upper frame on its axis; and to move it sidewise, the saw frame must swing sidewise on its joints,

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which connect it with the upper hrame. These move ments are effected by two winches, cach furnished witi a pair of egual pinions, working a pair of racks lisect on two long poles. The spindles of these winches ate lixed in two vertical posts, which support the axis of the upper frame. Onc of these pair of poles are jointed to the extreme end of the upper frame; therefore by whe ing the handle belonging to them, the frame and saw is elevated or depressed: in like manner, the other pair are attached to the lower part of the saw frame, so that the sav can be moved sidewise Ly means of their handles, which then swing the saw hom its vertical position.

These two handles give the attendant a complete command of the saw, which we suppose to be in rapid motion, the tree being broughe lorwards and properly fixed. By one handle, he draws the saw agrainst one: side of the tree, which is thus cut into, (perhaps hati through;) now, by the other handle, he raises the saw up, and by the first-mentioned handle he draws it across the top of the tree, and cuts it hall through from the upper side; he then depresses the saw and cuts halt through from the next side; and lastly a fritling cut of the saw, as the lower side completely divides the tree: which is then advanced to take another cut. The strap for the saw is conducted over pullies, two of vhich are fixed on the upper frame near its horizontal axis; and it then turns a pulley, fixed on an axis concentric with the joint, connecting the two large frames. On the same axis is another equal pulley, around which the strap is passed, which turus the pulley on the spindle of the saw. By this means, the strap never becomes slack in any movenuent of the saw, as its points of flexure are the same as the frames. This machine is very ingenious, and acts with great accuracy, and astonishing rapidity.

The great recifuracating saw is on the same principle as the saw mill in common use in America, at least the differences are so small, that they camot be explained without drawings; and as this machine is by no means essential to the manulacture of blocks, we shall refer our readers to the article Satwing Muchinery.

The circular ribining saz, is a thin circular plate of steel, with teeth similar to those ol a pit saw, formed in its periphery. It is fixed to a spindle placed herizontally, at a small distance beneath the surlace of a bench or table, so that the saw projects through a crevice a few inches above the bench. The spindle being supported in proper collars, has a rapid rotatory motion communicated to it by a pulley on the opposite end, round which an condess strap is passed from a drum placed overhead in the mill. The block cut by the preceding machine, from the end of the tree, is placed with one of the sides flat upon the bench, and thus slides forward against the revolving saw, which cuts the wood with a rapidity it:credible to any one who has not seen these or similar machines. The wood is guided in its progress toward the saw by a large parallel ruler, similar to that used for drawing, which can be placed and fixed at any required distance from the plane of the saw, but is always parallel to it: by this means the circula saw bucomes a general machine, and can be adapted to cut any rerpuired width. Its great adrantages are, the saving of laboon, and the great accuracy of its performance, as it invariably cuts a perfectly plane surface; and it is evidunt hat any number of pieces cut by it must be of precisely the same size, when the parallel ruler remains fixed at the 4 E
same point. This is an important circumstance in these works, as the accurate periommance ol matay, or indecel all the machanes, deperds upon the blocks which are submitted to them, at the stane tome, bebty ol one stze. Ve have bot given these sawing mathines amony our Plates in this atiolle becatase this sath is in comstatat use for sawing in gellebal, and will theretore conte mote poperly mader SAwtic Machener:, where we propose to explain lis, or a simalat one constructed by Mr Matudslay, who has a pecular mode of makins the collars for the axis ol the saw, which succeeds ternatioably well. It is a goent improvemont upon the ubutal mode of fiting up the circular saw, and which, we believe, was first introduced (at luast lor sawner large timber) by Mr (ieorse Smart of Lonelon. In the old method, the ends of the spindie vere perforated with small conical boles, and the conical points ol two fixed screws were inserted into them. All the points ol contact were made of steet, and hardened. Nothing could be mote perfect or easy than the movement of such a spunde, untal it was put into rapid motion by the machinety, when, having a considemable strain on the pivots from its work, it required a constant supply of oil, which was very quickly consumed, as the centrifugal toree tended to draw the oil up the largest part of the cone, and consequently take it from the points of contact. If the machine continued to work without oil, the great velocity and pressure would cause such a liction, as to warm one on other of the steel joints. This would at once expand and soften it, so as to increase the Iriction in a lwo fold degree; and if thisenil continucd, the point would suddenly become red, or eren white hot, and being too soti to resist the power of the saw, would then be twisted off. The broken point when coll, would then be found so jambed, or rather welded, into the hole in the cud of the spindle, that it would be impossible 10 get it out except by drilling. The improved spindles, as constructed by Mir Maudslay, have double conical sockets, so disposed as to atract the oil into the fiting, instead of hrowing it out. For small saws, where the strain is but shight, the old method is as grod as can be devised. The blocks applied to the ripping saw are first split or sipped, in the direction of the grain, into the proper breadth in onc direction, and hen in the other, so as to reduce them to the proper scanting for the various sizes of blocks.

Doring machine. The blocks, prepared by the Soregoang saws, are placed in the machine represented in Plate TVII. Fig. 4. 'Ihis machine has an iron frame, $A$, $\therefore$ ith threc legs, belseath which the block is introduced, and the screw B beiner forced down upun it, confines it pecisely in the proper spot to receive the borer? D and E. Ihis spot is determined by a piece of metal fixed perperdicularly, just bucath the point of the bores $E$, shewn sepabately on the ground at $X:$ this piece of me"al adjusts the fosition for the borer D, and its height is regulated ly r stigg on the head of the screv $x$, which fustens the ficce $X$ down to the frame. The sicies of he block are kept in a parallel position, by being applied apainst the heads of three screws tapped into the double leg of the frame $A$. These screws are repreented by doted lines in the Figure. The borer D is adapted to bore the holc for the centre pin in a direction exactly perpendicular to the surfoce resting against the three screws; the other, at E, perforates the holes for the commoncement of the shoave holes. Both borers are constructed in nearly the same manne: ; they are
screwed ypon the ends of small mandrels, mounted in frames simitar to a lathe lhese lames, $G$ and 11 , ate fited, with slicier, upon the atarular edges of the flat broad bars, 1 and K . The lonamer of these is serewed fast to the fiance; the later is fixed upent a france ol its own, moving on the centre serews, at I. L, befoeath the princpual liame of the machine. By lisis means, the borce lis can be moved withincertain hmots, soas to wore holes in diflerent positions. These limits are detemmed by twoserews, one of whict is sect at a, the other being on the opposite side. T'hey are tapped thongin fixed picecs projectins up from the frane. A projecting plece of metal, fiom the under side of the sheler $K$ of the borer E, stops against the emels ol these serews, to limit the excursion of the borer. The frames for both boucrs ate brought up towards the black by means of levers $M$ and $N$. Tinese are centered on a pin, at the opposite sides of the loane of the machine, and have oblong grooves through them which receive screw pins, fixed into the bames $G$ and II bencath the pulleys $P, P$, which give motion to the spmalles.

In using this machine, the wotliman draws back both borers, which alwags continuc tuminge : He then takes the block and applics one ol its sides against the heads of the threc screws, resting it on the head of the scres $x$ above montioned, and thrusts it against the stop X . This ascertains the true position ; and the screw B being screwed down upon it, holds it perfectly last. The point of this screw has a stecl rings, or washer, fitted upon it, he lower side of which is a sharpedge. When the screw is twirled round, the balls at the ends of its cross handle cause it to act as a fy-press, to stamp the impression upon the cod of the block. The workman now takes the handles M, N, and forces them towards the block. This brimgs the borers agranst it; and, as they are in rapirl motion, they will bore as fast as they can be foliowed up to the work. This is the process of boring a single sheave block, when the screw-stops at a are screwed so far as to confine the frame $K$ in a vertical position, and then its boyer mates a hole inrough the centre of the block. For a donble block, tise screws are withdrawo so far, that when the frame is held aganst one screw, its borre will be in the proper place for one hole; and, when inclined io the other: screw, will be in the proper place bor the ouser loble; and it is evident, that these bimits, or the distance between the holes, may be increased or diminished at pleasure, to suit thick or thin blocks. The borcers, which ar' made in the same form as a carpenter's contre bit, can be unscrewed, near the ends of their respective spindles, at $b$, to put on one of a larger or smaller size. The points of the screw-centers at L, upon which the frame of the borer E vibrates, can be put into cifferent lioles in the frame, so as to alter the difference of the level between the two borers, in order to suit blocks of different dimensions; and lue screw $x$ is changed for one with a thicker head, or, what is the same, a washer is put under its head. The siop $X$ can be altered in its position, by sliding it farther from or nearer to the frame, and can be fastened by the screw $x$. "ibreefold blocks are bored at one operation, by the machine set in the same manner. as for single blocks: They are then put in the machine when set for double blocks, and the wo external holes bored.

The mortising machine, is exhibited in Plate LVII. Fig. 4. which is a perspective view of this beautilul piece of mechanism, $I t$ is put in motion by an endless
strap passing round a drum at $\Lambda$, serewed to a fy-wheel B, that regrates the morment. 'This drum turns an axis D , on the extreme end of which is a crank. This has a long rod extending lrom it up to a joint at a, which connects it wish a liame EL , litted between sliders $b, d$, and guided by a cylindrical rod F , sliding through a lised collar supported by the framing. By this means the trame is moved up and down when the axis D revolues. To this frame the chisels are fastened, and operate upon the block fixed at $\mathbf{G}$, in a carriage 11 , sliding horizontally in the frame of the machinc. $e, c, c$, are three screws, the same size as the serew of the boring machine, and each furnished with the same sized ting at its end. This enters the impression made by the boring machine, so as to fix the block in its proper position when the screw is turned. This forces the other end of the block against a cross bar of the carriage, shewn scparately on the ground at Y. It has three steel circles, or rings, $f$, fixed to it opposite the cuds of the screw $e$. Each of these rings includes two smalter rings, also made with a sharpedge. Now the pressure of the screw $e$ lorces the block against these rings, so as to print their impression in the wood; and by this means the block is held quite fast in the carriage while undergoing the process of mortising. The carriage has a large double wormod screw $R$ attached to it behind, and this is received through a nut, or female serew, which is fitted to turn round in a lixed collar, supported by a bar extended across the frame of the machine. To this nut two wheels $g, h$, are fixed; the former is a large ratchet wheel, the latter a $\operatorname{cog}$ wheel, which has a smaller one gecring with it. This is fixed on the end of a long axis $k$, on the extremity of which is a winch $r$. When this is turned round by the attendant, the nut of the screw is turned at the same time, and the carriage moved slowly, either backwards or forwards. This motion is only intended to adjust the carriage to the proper point of commencement. The gradual advancement of the block to cach cut of the chiscl, is produced by turning the ratchet wheel $g$ in this manner:-The axis D has an eccentric circle I fixed upon it; which, as it revolves, acts upon a roller $K$, fixed in one arm of a bent lever, which cannot be wholly seen in the view : the other end of this arm has a rod $m$ jointed to it, having a tooth in the middle, which engages the tecth of the ratchet wheel, and turns it round a tooth at a time, as the rod reciprocates backwards and forwards. The extreme end of this rod rests upon a lever $n$, (except when it riscs up by being drawn over the sloping side of the tooth of the ratchet wheel,) the centre of which is apin fixed in the vertical column of the frame. It is held up by a second levero, supported on a cock screwed on the frame. The upposite end of this lever is made so thick and heary, that the weight of it is sufficient to raise up $n$ and $n$, so that the tooth of the latter will be too high to intercept the tecth of the ratchet whecl in its motion. The heasy end of the lever is kept up by a piece of metal lastoned to the side of the carriage at $\%$. The screws which fasten this, pass through oblong grooves in it, so that it can be fixed at different parts along the length of the carriage. By this means when the carriage has adranced as far as intended, the londed end of the lever ofalls off the piece $f$, and disengages the rod $m$ from the ratchet wheel. The fly-wheel and drum which turns the machine, are, as before mentioned, srewed tigether; but they are fitted on a cylindrical part of the axis, so as to curn fiecly thercon,
when it is not required to turn the asis D, and work the machine. A conical wheel $S$, having a hollow axis on tube ecntre picce, is litted upon the axis 15 , so as to stide frecty endwise, but is confincel to rupolve at the same time by fillets inserted itho it. The chel of the tube of the whect $S$ is formed into a circular gruore, Which is embraced by a forked lever $L$, contered in the opposite side of the frame. Now ly moving the car of L towards the lly-wheel, the conical whecl $S$ is thrust forwards, and jambed into the inside of the drum A . This exactly fins the wheel; and the liation cansed by the contact of the two conical surfues, is suffie icht to work the machine. (On the ohor hand, when the lo red L is pulted away from the Dy-wheet, the conical whet is drawn out from the risger, and by that neans the dywhecl is detached foom the axis, so as to rewolve upen it freely without turning it; but, to prevent any dager oi the asis being turned by the friction of the by-wheel upon it, the wheel S has another cone formed on the back of its rim, the bases of the two being conjoiner? When the wheel is drawn back, this cone is jambel into a lixed ring M, supported by the frame of the ma. chine, so as to be fixed fast, and prevent the axis from turning.

The mortising machine is used in the following manner: 'The block brought from the boring machine ha: the print lormed by the screw thereol applied to the end of one of the screws at re. If onc double or threefold sheave block is to be mortised, as shewn in the Figure, the centre screw alone is used to hold it in ; but if two singte sheaves are to be lised in, then only the outside screws are used, the centre one being left loose. By screwing it tight, the block is fixcd between the double circle prints, before mentioned, on the bar Y; and stops are situated on the same bar. To guide the block to its proper position, which is, that the hole bored for the commencement of the sheave hole shall be vertical, suppose the block fised, the handle $r$ is turned till the hole is brought beneath the sliding frame. The chisels are now adjusted. These are long square bars of steel TT, and are fastened to the frame by a clamp. seen separately at $X$. This goes behind the cross bar of the liame, and has two square holes torough its conds, to receive the chisel $T$, and two screws to bite it fast in the square holes; at the same time that this keeps the chisels from slipping up and down, it fises them fast to the frame EE, by drawing the chiscls forcibly against the cross bars, by means of the clamps behind them. The two screws of each clamp being slackened, the chisels are put exactly orer the holes which are to become sheare holes, and screwed last. The machine is now put in motion by depressing the handle P. This is at the end of a lever, the fulcrum of which is a pin fised in the column of the frame at $s$; and a shord arm gives station to the end of the lever L. before described, so as to put the machine in motion. At the first descent of the chisels, they cut down through the whole depth of the holes previously bored, so as to sive them a ma: side when they rise up. The eccentric circle I, moring the bent lever and rod $m$, turus the ratchet whee round on both, and adrances the block a very minute quantity from the lly wheel; so that the chisels in desconding cut a fresh space, and in ascending the block advances. In this manner it proceeds, with a mosi astonishing rapidity, through the whole length of the intended sheave hole. At this time the loaded cond of the leree o drops off the picce $f$, previously adjusied.
and raises the rod $m$, so that the farther advance of the block is prevented. When the boy who attends the machme observes this, he raises the handle P. This stops the machine, as before stated; and the boy takes care to stop it when the chiscls arc at the highest point, which he effects by a very dextrous morcment. The fuibhed block is now removed, and a fresh one put in; the handle $r$ is serewed back, to bring the block to the proper point, and the machinc starts, and proceeds as before.

The backs of the chisels have a small piece of steel P fixed to them, which thrusts out the chips which they cut, otherwise these would accumulate and wedge up the hole, so as to obstruct the chisel most materially, by filling up the space behind it. It has also two small cutters, called scribers, at ier, fixed perpendicular to its edge, so as to project rather before it, being litted in doretail notehes, formed in the sides of the chiscls. These small scribers, in the descent of the chisel, cut or seribe two small clefts, which inclute the width of the chip which will be cut out by the chisel in the succeeding stroke. By this ingenious device, the mortice cut in this machine has its sides as smooth as if they were made by a plane. The back of the chisel is rutinded, to conform to the hole bored in the boring machine.

To adapt the mortising machine for different sized blocks, the cross bar $Y$, in the back of the carriage, against which the blocks are pressed, can be fuxed by notches cut in the frame, at one inch assunder, so as to hold all blocks of different lengths, having an inch difference in each. Tie stops, abore mentioned, to ascertain the position of the block, can be fixed upon the cross bar at any poimt, either as to height or position sidewise, in the lollowing manner: The piece of iron s., (see the separate vicw, with a groove through it, carrics two vertical pieces $x x$, at the upper and lower end of which is a knob; these will place the sides of the blocks applied against them truly vertical. Two small pillars $n n$ are fixed to the cross bar of the carriage ; they have a piece sliding upon them, which can be fixed at any height by screws, to adapt it for dificerent sized blocks. The two pieces $x x$, are fixed at the same distance asunder as the screws in the front of the carriage; so that when one is set in the position for a block, to be held by one screw, the other will be at the proper place for the other screw : by these means the carriage can be adapted to receive a block of any dimensions, and can suide it to its proper position against the prints in the cross bar. The frame E may have any number of chisels fixcd to it, corresponding to the number of mortises intended to be cut.

The comer sazy (see Fig. 5. of Plate LVII.) consists of a mandrel mounted in a frame $A$, and carrying a circular saw $L$, upon the extrene cod of it. This mandrel and its frame being exactly similar to those at G and H , Pig. 4. Plate LVII. does not require a separate vicw, although it is hid behind the saw, except the end of the nerew marked A. This frame is screwed down upon the frame BB of the machine, which is supported upon four collmms. $\mathrm{CC}, \mathrm{DD}$ is an inclined bench, or a kind of trough, in which a block is laid, as at $E$, being supported on its edge by the plane CC of this bench, and its end kept up to its position by the other part of the bench DD. By sliding the block along this beneh, it is applied to the saw, which cuts off its angles, as is evident rom the Figure, and prepares it for the shaping en-
gine. All the four angles are cut off in succession, by applying its different sides to the trough or bench. In the figure, two of them are drawn as being cut, and the third is just marked by the saw. This machine is readily adapted to different sizes ol blocks, by the simple expedient ol laying pieces of woot of difierent thickness against the plane DD, so as to hill it up, and keep the block nearer to or farther from the saw; lor all the blocks are required to be cut at the same angle, though, of course, a larger piece is to be cut from large than fiom small blocks. The block reduced to the state of E is now taken to

The shaking machine, represented in Plate LIX. as it is seen hom one side. A great deal of the apparent complication ol this figure arises from the iron cage which is provided to defend the workman, lest the blocks, which are revolving in the circles, or chuck, with an immense velocity, should be looscned by the action of the tool, and fly out by their centrilugal lorce. Without this prorision, the consequences of such an accident would be dreadful, as the blocks would be projected in all directions with an inconceivable force. The principal part of this machine is its chuck, which holds the blocks. This consists of two equal wheels $A A$ and $B B$, placed upon the same axis, the former of which is firmly fixed to the axis, while the latter slides upon it, in order to render the space between them greater or less, as is required, to contain blocks of different lengths. This is effected by five bolts, fixed into the 1 im of one wheel, and passing through the rim of the other. Each bolt has a nut upon it on the outside of the wheel 13 . By means of these nuts the wheel $B$ is held fast at any required distance from the other. The head of some of these bolts aie marked $x$. Both wheels of the chuck arc divided into ten equal parts. At each of these joints, on the wheel $A$, a short axis, or mandrel, is fitted through a projecting part of the rim of the whecl. On the outside of the wheel, each of these mandrels has a sma!! wheel a fixed upon its end. On the eads, in the inside of the wheel, the mandrels have each a short cross ba: fixed, just sufficiently loug to contain two steel rings; which are exactly the same size and distance apart as those in the mortising machine, which support the block. The wheel B has, at cach point opposite the mandrels $a$, a screw centre similar to the back centre of a lathe, but furnished at its point with a steel ring, of the same dimensions as that at the end of the screw of the boring machine. The ring is fitted upon the point of the screw, to turn freely upon the end of it. The blocks are held in between the wheels, by putting the double print at one end of each block against the double rings at the end of one of the mandrels, and then screwing the screw in the other wheel tight up, the block is confined between them. In this manner, the chuck being filled with ten blocks, if they are turned round rapidly, and a chisel or gouge fixed for them to cut against, each will be formed to a segment of the circle in which they more. This gouge is supported in a frame, moving on a fixed rest D , which is curved to a circle, whose centre is in the centre of the chuck. It is confined to move on this arch by a curved radial bar E, fitted to centre on the floor beneath the machine at one end; and having the other attached to the frame FF, which supports the tool. This frame contains a slider $f$, moving in a groove, and at the end carrying the tool $g$ in a holder, where it is fixed by a screw. The slider has an axis or spindle, fitted perpendicularly in
it at $h$. On the lower end of this is a roller, which alpplics itsell against a curved piece ol metal i, called a shape. It is hised fast upon the firming of the machine by a pillar at cach end. The roller is kept in contact with the shape by a lever, centered at $k$ on the lrame J', and connected by a short coupling iron with the slider $f$; so that, when its handle / is pressed towards the machine, the roller is kept up to the shape. (is is a handle jointed to the frame $l^{p}$; and, by means ol this, the frame F, carrying the tool and all its apparatus, can be moved along the rest $D$, being guided by the radial bar $E$ in its motion. 1 is evident, that if the other handle $l$ is at the same time pushed forward, the roller applies itself to the shape, and, consequently, the gouge describes the same curvature that the shape has. This curvature can readily be altered by the following means: There is a second shape $m$ fixed below the former, and, by a simple movenent, the roller can be depressed, by slipping its axis downwards in its socket, so as to roll along the lower shape, and give the curvature of it to the tool, instead ol the upper one.

The mode ol using this machine is as follows: The ten blocks being all fixed in, as before deseribed, and as slicwn in the Figure, the frame $F$ of the gouge is turned to one end of the rest 1 , and the chuck put in rapid motion by a band round a pulley $H$, haed on its axis. The workman, with the handle $G$ in his right hand, and $l$ in his left, sweeps the liame along its rest by the handle $G$, while lue keeps the roller in contact with the shape, by pressing the lever $l$ towards the machine. In this movement the gouge cuts all the ten blocks at once to their proper curvature, at least that face of each which is furthest from the centre. When the frame has slowly traversed the whole length of its sweep, the outside face of all the blocks are linished, and the machine is stopped by casting its movement off from the mill: But, as it preserves a considerable momentum, this is checked by a steel spring at 1 , which is fixed at one end to the frame, and then extends round a wheel lixed on the pulley H , or rather cast in the same piece. The other end of this spring has a haudle upon it; and when this is pressed down, the curved part of the spring incloses the wheel, and operates as a gripe, to check the velocity of the chuck. When the motion ceases, the blocks are all turned one quarter round on the small mandrels $a$ by this means. The wheels a have each an endless screw, which tutns them round. These screws are cut in the ends ol' as many spindles $d$, pointing towards the centre of the chuck. At the ends of these, nearest the centre, each spindle has a small hevelled wheel $e$ fised upon it. There is also a large bevelled whecl K , which is fitted upon the axis between the wheel A and the pulley lI, so as to slip freely round upon the axis, and when it is turned round, it is evident it will turn all the wheels, spindles, screws, and mandrels, at once, and by that means turn all the blocks, so as to bring another face outwards. This is not effected by turning the wheel; but, what has the same effect, the wheel is held fast while the chucks are turned round. To stop the wheel K , a catch I, is employed. It moves on a joint fixed on the ground; and when pushed towards the wheel, a stub, or knob, projecting from its rim, is caught in a fork, or notch, at the upper end of the catch. The wheel is now detained, and the atten. dant to the machine takes hold of the chuck by its rim, and turns it round four times, which he determines by a mark on the wheel A. The bevclled and other wheels
are so propoltioned, that these four times will make the blocks revolve exactly one quarter on their individual ases, so as to bring another side of each outsite. 'Tnis being done, the eatch $L$ is removed, the roller at $h$ is shifted by depressing its axis; so that its roller acts asainst the lower shape, which has a curvature suitiog the other side of the blocks. The machine is now pui in motion, and the tool moved along its rest, in the same manner as betore described; forming, in this manner, the second side of each bluck. The machine is now stopped, the blocks turned round another quarter, and the upper shape is employed to cut the thited side, in the same manner as the lirst; which beint done, the fourth side is cut in the same manner as the second, and with the same shape. The blocks are now completely shaped, and the ten are removed to make way for another set, which are treated in the same manner.

The roller $h$, or rather the socket supporting its axis, is not hixed to the slicler $f$, but is litted to the same in a groove; so that, by means of a screw $n$, it can be moved along the slider. The effect of this is, that the tool 5 projects more or less beyond the shape, as is required to cut larger or smaller blocks. The mode of adapting the chuck to take in larger blocks has been before mentioned. 'The same shapes will serve several different sizes; and if not, they can easily be removed. and others substituted of the proper curvature.

The scoring engine receives two blocks, as they come from the shapiug engine, and forms the groove round their longest diameters, for the reception of their ropes or straps. A, B, (Fig. 1. Plate L.X.) represent these two blocks, each hold between two small pillars, $a$, (the other pillar is hid behind the block, lixed in a strong plate $D$, and pressed against the pillars by a screw 6 . which acts on a clamp d. Over the blocks a pair of cit-. cular planes or cutters EEE are situated, both being lixed on the same spindle, which is turned by a pulley in the middle of it. The spindle is fitted in a frame FE , moring in centres at ee, so as to rise and fall, when moved, by a handle $f$ : This brings the cutters down tipon the blocks; and the depth to which they can cut, is regtlated by a curved shape $\xi$, fixed by screws upon the plate D, between the blocks. Upon this rests a curved piece of metal $h$, fincd to the frame $F$, and inclosing, but not touching the palley. To admit the cutters to traverse the whole length of the blocks, the plate $d$, for rather a frame beneath it.) is sustained between the points of two centres. Screws are seen at $l$ on these centres. The liame incines when the handle L is depressed. At MI is a lcrer, with a weight at the end of it, counterbadancing the weight of the blocks and plate 1), all which are above the centre on which they move The frame l ' is also provided with a counterpoise to balance the cutters, \&e. The cutters E, E are circular whecls of brass, with round edges. Each has two noteles in its circumference, at opposite sides; and in these notches chisels are fised by serews, to project berond the rim of the whecl, in the manner of a plane iron before its face.

This machine is used as follows: In order to fix the block, it is pressed between the two pins. (whly one of which at $a$, can be seen in view, and the clamped screwed up against it, so as just to hold the bhock, but no more. The clamp has two claws, as is scen in the Firure, each furnished with a ring, entering the double prints before meationed, in the end of the block. These rings. are partly cut away, leaving only such a segment of each
as will just redan the bloth, ant the metal between them is taken out to admit the cutber to operate bea ween them, or ncarly so. In puming the blocks into this machine, the workman apples, the double priats to the conds of the cians of the clamp, but takes care that the blocks are higher iop between the pins a than they hould be; he then takes the bandic $f$, and by it presses the cutters IDE, (which we suppore are stanting still.) duwn upon the blocks, demessimy bem betucen lacir pins at the came thase, till the desecne of the cutters is stopped by the piece hacsting on the shape s. Ite now turas the sorens $b b$, to fix the hooks tight. The cutwes bcing put in motion, cut the scores, which will be dainty seen by the mote of adjustment just described, Tu be of no depth at the pinhole ; but by depressmbs the handte I, so as to inclite the bloeks, and kecping the - Hetes down upon their shape $\approx$ by the handle $f$, they will cutany depth towards the cheds of the blooks, which the shape is admits.

By this means, one quarter of the score is formed; the wher is done by tuming both blocks together half round, in this manar: ' The contres fare not fitted inw the plate 1) itscif, but into a frame seen at R, beneath the plate, which is connected with it by a centre pin, exactI. midway between the two blocks A, B. A spring catch, the end of which is seen at $r$, confines them together; when this catch is pressed back, the piate $\mathbf{D}$ can be turned about upon its centre pin, so as to change the blocks, cad for end, and bring the unscored quarters (i. e. over the clamps) beneath the cutters; the workman taking the handles $f$ and L , one in each end, and pressing them down, cuts out the second quarter. This might have been cffected by simply lifting up the handle $L$; but in that case the cutter would have struck against the grain of the wood, so as to cut rather rough!y; but by this ingenious device, of reversing the blocks, it always cuts clean and smooth, in the direction of the grain. The third and fourth quarters of the score are cut, by tuming the other sides of the blocks upwards, and repeating the above operation. The shape $s$ can be removed and another put in its place, for different sizes and curves of blocks; but the same pins $a$, and holding clamps $d$, will suit many different sizes.

By these machines the shells of the blocks are completely formed, and they are next polished and finished by hand labour ; but as this is performed by tools and methods which are well known, it is necdiess to conter into any explanation: the finishing required being only a smoothing of the surfaces. The machines cut so perfectly true, as to reçuire no wood to be removed in the finishing; but as they cut without regard to the irregularity of the grain, knots, \&ec. it happens that many parts are not so smooth as might be wished, and for this purpose mannal labour alone can be employed.

The lignum vita for the sheares ol the blocks, is cut across the grain of the wood by two cross cutting saws, $\therefore$ citcular and sumight saw, as before mentoned. These machines do not essentially differ in their principle from the great cross cutting saws we have described, except that the wood revolves while it is cutting, so that a small saw will reach the contre of a lare tree, and at the same time cut it truly flat. As the limits prescribed our Plates will not admit of giving drawings of these machines, and as the idea which could be derived from a verbal description would not be materiatly different from the cross cutting saws before mentioned, we shall defer any larther account of them till a luture opportu-
nity. 'I'bese machines eut of their plates for the ent of the trec, which are exactly the tiachuess for the it. tended sheave. These pieces are of an irregular fisure and must be rounded ane centered in the crown saw.

The remon sazu is repesented in Plate LX. Fig 2 where $A$ is a pulley ruphving by means of an condess strap. It inas the crown of trepan saw a tixed to it, by atrew cut within the piece, upon when the saw is lixed, and which gives the ring or hoop of the saw sufficient stabilite to periorm its onlice. Both the puiles and saw revolve together upon a truly cylindrical tube $b$, which is stationary, being athached by a flaunch $c$ to a fixed puppet 1; and on this tube as an axis, the saw and pulley urm, aud may be slid endwise by a collar litted round the centre piece of the pulley, and having two iron rods (only one ol which can be secen at $d$ in the figure, passing through holes made through the flaunch and puppet 13. When the saw is chawn back upon its centrat tube, the cnd of the latter projects beyond the teeth of the saw. It is by means of this fixed ring or tube within the saw, that the picce of wood e is supporterl duning the operation ol sawing, being pressed forcibly agamst it by a screw D, acting through a puppet fixed to the frame of the machine. At the end of this screw, is a cup or bason which applies itsell to the piece of wood, so as to from a kind of vice, one side being the end of the fixed tube, the other the cup at the end of the screw D. Within the tube $b$, is a collar for supporting a central axis, which is perfectly cylindrical. The othe 1 end of this axis (seen at $f$, ) turns in a collar of the fixed puppet E. The central axis has a pulley $F$, fixed on it, and giving it motion by a strap similar to the other. Close to the latter puiley a collar $g$ is fitted on the centre piece of the pulley, so as to slip round freely, but at the same time coulined to move endwise with the pulley and its axis. This collar receives the ends of the two iron rods $d$. The opposite ends of these rods are, as above mentioned, connected by a similar collar with the pulley A of the saw $a$. By this connection, both the drill, which is screwed into the end of the central axis $f$; and the saw sliding upon the fixed tube $b$, are brought forward to the wood at the same time, both being in rapid motion by their respective pulleys. The power to bring them forward is communicated to the machine by a bent lever $H$, having a handle $I$ at the end, and at the other end a fork, which receives the two ears or pins projecting from a collar $i$, fitted on the central axis. so that the rotatory motion is not interrupted; but the collar cannot sipp endwise upon the spindle. At $k$ is a spring of sufficient strength to counterbalance the weigist of the handle, and draw both the saw and centre bit back. In this state, the workman takes a piece of wood and places it against the end of the fixed tube $b$, so as to be nearly concentric with the saw; then by turning the screw D, he adrances the cup at the end of that screw, so as to hold the wood fast; this being done, he depresses the handle $h$, and, as above described, brings the centre bit and the saw both together against the wood. The former bores the central hole, while the latter cuts out the circular periphery of the intended sheave: then raising the handle $h$, the saw and borer retreat, and the round piece of wood may be removed to make way for another rough scantling.

This machine is easily adapted to eut sheares of different dimensions, by unscrewing the saw from the centre piece of its puliey $A$, and putting on a larger or smaller one; and the same is the case with the centre
bit, which is attaclacd to the central axis, by serewing inte tice comur $x$.

I : couthon engrac. "Whis ingenious piece of mach:-
 to cut the thece smimetrenar holes which survend the hofe bored by hac crown saw, so as to produce a cavity of the shape represcrited in the sheave S lying on the ground beneath the machanc. 'To effect this, the sheave is lixed (by an miversal chack entoring its contre hok) to a curce $A$, which has there arms extenction from it. This endele has a snort axis passing through a lever BC, of which $C$ is the futcrum, formed loy a pin projecting from the hame of the machine. $\mathrm{D}, \mathrm{L}, \mathrm{F}$ are hate cofomas rising trom the circular frame G. These sustain an upper trance, and tho verical rods a. Upon these, a frame slides, carring a smatl mandrel $b$, which has the cutior lixed at its lower end. The sliding frame has a screw at $d$, which prevents its descending wo deep into the sheave; and at catch at II retains it when raisce up above a certan height, so as to hold it ont of the was whine the sheare is titing in. The lever BC has a motion on to centre within cortain limits, which are determaned by wo screws, one at $e$, and the other matecn, intercepting the end ol a bolt, fitted to the materside of the lever; but by withdrawing this bolt, the lever my be brought forwad, so as to remove the sheare to some distance from the cetatie of the circular frame.
luc carcle $A$ is confined from tuming round on its axis, by the enu of one of the ams being engaged with the hook ol a detent $h$, which is pressed towates the centre of the wheel by a spring: When this detent is withatan by the linger, the circle $A$ may be turned round tild the next arm conses to the detent, when it is locked thll again sot at liberty by the limger. The uniwerbat chuck formerly mentioned, for lising the sheave to the circle $A$, is an admirable contrivalace. The contre piece cxpands itsell concembicall! with the axis, in order to fill the centre hole of the shease in the following mamer. A pin is fited through the centre of the axis of the wheel A , made cyladrical in the part where it fits the axis, but witio a filtet to prevent it from thening round. At the lower cond it is tapped, and has a mut $r$ filted upon it, The upper end above the axis is formod conical, the smallest patt being downwards. Fomad this is hited a smatl ring of steel, the inside conical to fio the pm, and the outside cylindrical, the size of the insule of the centre hole of the sheave. This stcel ring is divided into three segments, kept togetherby a piece of watch spring lapped round them, and contanced in a groore turned round the outside of the ring, so that the surng is lociged beneath the surface of the ontsicle of the ehree segments of the ring. When the but $r$ is screwed down, and the pin pushed up, the spring surrounding the steel ring cullapses the segmons upon the smallest part of the cone, so that the chuck is of its smallest dimensions. One of the pieces of wood, round. ed and centered in the crown saw, is now put with its coneral hole over the chack. The nut boing screwed, fraws the pin down, and the conical head of it expands the sted ring, so as to jamb fast in the central hole, and fix the sheave upon the wheel $A$. This beiner done, the lever $B$ is pushed as far as it will go towards the cutter; and the spindle $b$, with its frome, being let down, by disengaging the hook II , its cutter enters the centre hole, (we suppose it all the while revolving by its band,) and the lever $B$ being drawn towards the spectator, it cuts a semicircle of its own diameter on one side of the
centre hole, fill the leser b is slopped by the point of the serew at $f$. The lower is new pushed bat bio rest upon its opposice screw, !ine detent $/ 2$ is witherabr, and the whel turned sound by one of its ams, till a suc. ceedug anm engages the looth of the detent; then the lever is dawn downtowads the spectator, and cuts thes second semiciole at bir degrees distant from the liarmer. 'This being done, the leacre is brought forwarl, the eitcle tumed round, atiel the thim hole cat. It must be noticed, that when the sheave is thrned round with the circle $A$, the culter still cuts a patit of the woot, and aces to chlarge the cempal hole to the proper firure, to contain the metul coan or centre. One site of the sheave being cut in this manncr, the mut of the screw is shackened, the sheave taken off, and turned the other side upwards, which is to undergo the same process. The semicircles on the different sides of the sheave are cut exacily opposite, by means of a small cylindric pin, with a head large enough to till one of the semicircles. At the proper distance from the centre, this pin is comatermarked in the circle A, and has a small spiral spriog sumounding its tail, which throws it always upwards. While the first side of the sheave is entting, this pin is pressed into the circle, level with its surface; but when the second side is to be done, the sheave, while fixed to the circle, is turned about on its centre pin, till the pin jumps up into the lirst semicircle which comes orer it, and locks the sheare from thang round farther. The screw $r$ is now lightened io fis the sheave fast; and in this position the sheave is rearly for cutting, and the semicurcles will be exactly opposite each other. The cutters unscrew from the end of the spindle, to change for different sizes, and this regulates the diameter of the semicircle. Its distance from the centre of the sheare can be intreased or diminished by the screve opposite to e. The quastity which the centre hole will be enlarsed, is detemmed by the serew at e; and the depth which the semicircle whil be cut, is graged by the screw d. And, lastly, the universal chuck can be chanered fur one larger or smatler, by removing the nut $r$, and putting in a fres! one. By thase mans, this engine will suit many difierent sizes of sheares. The sheares thos prepared, have the rows fitted into them. These are cast ing gun matal of the whe sizc, to fill the cavity cut by the coakins conene. Lach slawe has two coaks, one shewa at L, below ris. I. Plute IXI. and the ather at 11. The former has a burrel or tube projectins from it, which passes through the central bole of the siocare; but $M$ is onfy a ring put in on the opposite side, and receives the cond of the barrel, which is rivencd down in it, so as to hold both fast in their places. But hesides this rivetting, taree pios are pat through both coaks and the sheares, and rivetted fast. One of these pins passes through the centre of each scmicircular projection of the coak. These pins are made of copper wirc, from a con of which they are cut by a small pair of shears held in the vice, and provided with a stop behind them, which regulates the longth of the pios.

The coaks being inserted into the sheave, are taken to the drilling machine. Here a drill is in constant motion. The workman applies a sheave against it, and quickly drills through both the coaks, and abso through that part of the wood of the sheare which is between them. The place where the hole is to bo drilled is pointed out by a small dent in the casting of the coak, in the contre of each semicircle. Into these holes tho
pins above mentioned are insened, and the sheave is ta. ken to the rivetting hammer.

This is a small hammer mounted on an axis, so as to move up and down. The tail of the hammer projects beyond the axis, and is pressed down at intervals by theec cogs fixed into a small whed, revolving by the machinery. By pressing the tail, these raise the head of the hammer, and it datls partly by its own weight, and trom being assisted by a strong spring which presses upwards bencath the tail, and throws the hammer down. This spring is fixed on alever, the end of which rests upon an eccentric wheel, which can be turned round by a rope, contuecting it with a treade placed beneath the machinc. When the workman presses his foot upon this treadie, it turas the eccentric whecl, and raises up the lever, so as to sticngthen the spring, and throw the hammer down with greater lorce. The workman holds the sheave upon the anvil, and the hammer strikes upon the pins and coalis so as to beat them down, and rivet them last in their places. At first the hammer strikes lighty; but as the process goes or, the workman presses his foot on the treadle, which strengthens the spring, and makes the hammer strike more forcibly towards the end of the rivetting.

The coaks being thus fixed fast in their places, are broached out to render the centre hole through them truly cylindrical. For this purpose, the sheave is placed upon a flat chuck at the upper end of a vertical mandrel, which we suppose standing still, though it is capable of being turned round by the mill. A broach, or cutter, is brought down into the hole, to cularse it to the true figure. The sheare is lised tululy concentric with the mandrel, by the end of the broach, which is cylindrical, and is not, therefore, the cutting part, being seceived into a hole in the end of the mandrel. which it exactly fits. This insures the broach and spindle being in one line; and as the cylinder part of the broach fills the hole through he coak, it fixes the sheave on the catre of the chuck. A clamp is now brought down upon the sheave, one end moving on a hinge fised to the chuch, and the other forced down by a screw; this clamp fixes the sheave on the chuck, and the machine is put in motion. The sheave with its mandul are now turning round, and the broach is brought lower down into the end of the mandrel, so that the cutting part comes against the metal of the coak, and cularges the hole sufficiently to make it perfectly true and smooth. The cutting part of the broach is a steel cutter, or tooth, fiacd into one side of the cylindrical part of it. The inside of the hole through the coaks have spiral grooves made round in them in the casting, and these are too decp to be removed by the broaching. They are intended as receptacles for grease, which is a very necessary precaution, as blocks, when in usc, cannot often be greased. The sheaves are now finished except the turning of the groove in their edges. This is done in the

Face turnings lathe. (See Fig. 2. of Plate LNI.) The sheare $A$ is lixed against a flat chuck at the end of a mandrel B, by an universal chuck, similar to that before described in the coaking engine, except that the centre pin, instcad of having a nut, is tapped into the flat chuck and turned by a screw-driver. The sheave turns in such a direction, that the action of the work tends to screw it fuster. By this means the slightest force is sufficiont cren turning the sopew by the thumb nail will cxpand the chuck sufficiontly to turn the sheave
round, and the drift of the work will fis: it perfectiy tast. The mandrel $B$ is turned round by an codless strap $X$, working on cither of the drums D or E; the former of these is fixed to the mandrel, and the latter is fitted upon it to slip round frecly. Now when the strap is working on the loose pullcy E, as in the figure, it slips upon the mandrel, and the machine stands still; but by moving the strap, upon the other pulley, it turns the machine round. The tool $a$, for turning the shave, is fixed in a side rest, being held by a screw $b$. This attaches it to a dove-tailed slider $d$, which will move in a groove, on an assemblage of picces marked F , in a direction perpendicular to the mandrel. The groove $F$ of this slidur is fitted to slide upon a paralle! dove-tailed piece $G$, fised down upon the frame of the machine. Both sliders are moved by serews. That which moves the lower slider. $F$, is tumed by a small winch handle at $Y$. When turned, it advances the upper slider with its screw, the tool, and all the apparatus towards the sheave, fixed at the end of the mandrel. The screw of $d$ has a pulley $H$ placed on the cond of it, but fitted to slip round, and $e$ is an arm, fitLed on the end of the screw, to slide to and from the pulIcy, but made with a fillet, so that it must always turn round with the screw. The central piece of the arme has a groove round it, which is embraced by an opening in the middle of a lever $f$, cxactly the same as the lever in the mortising machine. One end of this lever is jointcd to the solid piece $r$, and this is its fulcrum; the opposite end, marked $f$, is jointed to a rod 5 , suspended in an iron loop $k$, fixed at its upper cnd to the holder for the tool $a$. By moving the rod $s$ endwise, the arm $e$ slides upon its spindle, and, when pushed towards the whocl H, intercepts a stub projecting from the wheel, which is always turning, and now carrics the screw with it; but when the arm is pulled away from the wheel, the connection is destroyed, and the pulley slips round on its spindle, which is the end of the screw. The wheel 11 is turned round by means of an endless band passing round a pulley $k$ on the end of a spindle, carrying the wheel $l$, which is turned by an cadless screw upon the mandrel at 1 . The band passes over the pulley $k$, then makes a tum round $H$, and goes to a pulley K , from which it returns to $k$. The pulley K is situated at the end of a spring $M$, fixed to a pillar of the frame. The elasticity of this spring is such as to cause a sufficient tension of the band to turn the wheel round, and the direction of the band allows the position of the pulley II to be altered, by turning the screw $Y$, without loosening or tightening it. N is a rest, similar to that used in a common lathe, fastened by a screw passing down through the frame. The workman takes a slieave, and fixes it against the chuck at the cnd of the mandrel $B$, fastening it tight by the screw in the centre; then by pressing the strap $X$ sidewise, it passes on the pulley D , and puts the mandrel in motion. The screw $Y$ is now turned, till the tool at $a$ advances so as just to cut the coak of the revolving sheave, (we suppose the screw of the slicler $d$ has been previously withdrawn, by turning back the handle $O$, so as to bring the tool nearly into the centre of the sheave.) The workman now pushes the rod $g$ towards the pulley H : this, as before described, puts the screw in motion, and moves the slider $d$, with the tool, away from the centre of the sheave, turning it all the way across to a true flat surface. When the tool arrives at the outside of the shcave, the loop $h$, which moves at the same time, intercepts a nut $n$, sorewed on the end of the rod $g$, and by this means

Nraws the rod, relicving the arm $c$ from the pulley II, so that the motion cannot be continued to break or damage the screw or sliders. During the time the tool was traversing the face of the sheave, the attendant, having nothing else to do, was employed in turning the groove in the edge of a slicave, by a gouge placed on the rest $N$. The latine is now stopped, by shifting the strap X upon the loose pulley E. The sheave is removed from its chuck, and turned with the other side towards it. Then the handle Y is turned back, to draw the tool $a$ clear away from the shoave, and the handle $O$ is turned back to bring the tool again to the centre. The lathe is now set in motion, and the operation above described repeated, except that the groove on the edge docs not require to be turned a second time. In our drawing, we have not been able to explain a most ingenious contrivance in the pulley, which gives motion to the endless strap turning the lathe. It is found by experience, that a certain velocity is best for turning brass or other soft metals to the greatest advantage, or of cutting the greatest quantity without wearing the tool, bnt that wood will work best with a much greater velocity. The sheave contains both the metal coak and the wood sheave; and to give it the proper velocity for both, is the object of the contrivance in question. It is effecterl, by having two pulleys, or wheels, which give motion to the cndless strap $X$. These are of equal size, and placed close together, their axis being in a line. One revolves with the velocity proper for turning brass, and the other for wood. Nuw in the commencement of the operation, when the tool works upon the coak only, the strap works upon the slowest of these two pullies; but as the tool adrances, and has got over the metal, and begins to cut the wood, the strap is shifted to the quick pulley, and turns the lathe with an increased velocity. The tool $a$ is merely an angular point; but the slider $d$ is so perfectly true and firm, that it cuts as cyen a surface as could be expected from a wider tool, and with this advantage, that the point will cut through every thing it meets with less danger of breaking than an edge. The tool is fitted into a holder, and held by the screw $b$, by loosening which it ean be removed to make way for a sharp one. The lathe adapts itself readily for different sized sheaves. The chuck may be unscrewed from the end of the mandrel, and another put on. The screw $Y$ will allow of any thickness; the nut $n$, on the end of the rod 5 , can be screwed along the rod, to adjust the diameter of the sheare; and the rest N can be drawn out in the same manner as any common lathe.

The machines for making the fins. As we are not able to present our readers with drawings of these machines, we have but little more to say of them than was mentioned in our list of the machines. The iron pins are forged between swages, by two mon, in the usual way, being cylinders, except a small length at the end, which is left square for the purposc of hodding in one of the cheeks of the block, to prevent the pial from turning round. These pins being centered by a simple tool, are carried to a lathe of immense strengti. It has a short mandrel, and a back centre to support the extreme end of the pin. It has also a long slider hixed parallel to the pin, and provided with a rod similar to $g$ in the last machine, which detaches the morement of the screw, when the whole length of the pin is turned. The holder of
Yor. III. Part II.
the tool has a small table fixed to it, which carries a ves. scl containing cold water, and provided with a cock, from which a continued stream of this water falls upon the tool. This is an esschtial provision, as the great strain of turning so large a piece ol iron would certanly heat and solien the tool, which is of an excellent form for the purpose, being a cylindrical picce of sted cut obliquely, so as to lorm an clliptic section, the highost point of which torms the cutting edge. The wol is hel in the same manner as the gource of the shaping engine.

Afier being turned, the pins are bembished in a cumious machine. It has a revolvine; spindle, plated vertically. The pin is lixed at the cuct of this, ant, as it turns round, is forced down between three dics, or smooth picces of hard steel, highly polished. These ate fitted in a frame, and have screws behind them, by which tiey can be thrust forwards against the pin, to grasp it tisht, and make such a pressure as will burnish down all the spiral scorings left by the turning lathe. The dies are immersed in oil to lacilitate the operation, and prevent the dies from heating. The pins after this process are highly polished and fol for use.
Having now explained the mode of making all the parts of a block, its sholl, sheave, and pin, it only remains to put them together, in which operation there is nothing singular or worthy of detail.

We shall conclude this article by obstring, that these machines, with alterations, might be adapted to many uscful purposes in the mechanical arts; particularly the mortising machine, which would be a most excellent tool for forming mortises in any pieces of work where a great number of similar picces are required, so as to render it worth white to erect such an engine. Any person who has had the patience to stand by a carpenter while performing the tedious and laborious process of mortising through a large beam of wood, will judge of the intportance of a machine which makes from 1 to to 150 strokes por minute, and cuts at crery stroke a chip as thich as pastcboard, with the most jerfect accuracy. (J. F.)

We are proud in having had it in our power to pre. scht our readers with the first account of these valuable machines that has yet been given to the world; and we are fully compensated by this lecling, for the great labour and expence by which this object has been obtaincd. We hope, in the course of our work, to lay before our readers, other proofs of the great mechanical genius of Mr Brumell. (Eo.)

## BLOCKADE. Suc Military Tactics.

Blois, the Bresie, of Castrum lilesense of the Romans, a town of France, and capital of the department of the Loire and Cher, agrceobly situated in a pleasans country, partly on a small eminence, and party in a plaia near the river Loire. Though the town itself is ill built, ye many of the public edifices are deserving of notice. The castic, which at first sight has the appearance of two separate buildings, that communicate by a passage through the rock, is the chicf ornament of the town. I part of it was demolished in 1632 by the duke of Oldeans, who built in its place a superb cdifice, which is still unfinished. This castle was the birth-place of Louis XII. and the chambers in it are still shewn where the duke of Guise and his brother were assassinated, on the $23 \mathrm{~d} \mathrm{De}=$ cember 1587, by order of Menry III. In the extensive
court before the eastle is situated the Cimuen of St Sa. viour, which is a hambome and larse building. The cathedral, called the Church ol' St Solenne, the bridge of seven arches over the Luire, the Josuits college, and the gates of the city, are the only wher objects wortby of attention. The town is supplicd with watcoby a large aqueduct, supposed to be buile by the Romans, into which the water descends from the clefis of a rock, abreut three quarters of a mile from the city. The wa ter is distributed from a large reservoir near the walls into fountains in different parts of the town. About six miles from Blois is the castle of Chambord, built by Francis I. and belonging to Marshal Saxe, who died there in 1751.

The commerce of Blois consists chiefly of brandy and wines, which are carried by the Loire to Orleans, Paris, Tours, Augers, Laval, and sometimes by land carriage to Normandy

Blois carries on a considerable trade in serges, ticken, skins, gloves, hats, stockings, knives, \&c. About 600 or 700 pieces of serges, Sce. made of the wool of the country, are manufactured annually. The gloves of this place have been long held in great estimation. Population 13,312. E. Long. $1^{\circ} 20^{\prime} 10^{\prime \prime}$, N. Lat. $47^{\circ} 35^{\prime} 20^{\prime \prime}$. ( $\pi$ )

Blood. Sce Anatomy and Chemistry, but particularly $\mathrm{P}_{\mathrm{hys}} \mathrm{lology}$.

## BLOW-PIPE.

Blow-Pipe, in chemistry, mineralogy, and the arts, is an extremely useful instrument, employed to raise an intense heat by the llame ol a lamp or candle. It operates by throwing a rapid current of air through the dlame, and by this means urging it violently against the object to be heated, which must necessarily be of small size. The blow-pipe is capable of throwing such a heat on a small object as would be difficult to obtain for a larger quantity of the same substance in the most powerlul furnaces, and with this advantage, that the process is all the time under the inspection ol the operator, whereas he can only conjecture what passes in the centre of a lumace. The stream of air for blow-pipes is usually raised by a blast from the mouth; in some instances by the vapour of boiling alcohol: and in others from bellows, or other pneumatic machines. We shall begin with blow-pipes of the first kind, as being the most simple and convemient. The common blow-pipe in use among artificers, consists of a conicat netal tube, regulardy tapering from the size convenient so be hold in the mouth to tiac size of a smatl pin: The small end is bent with a regular curvature, so as io be nearly at right angles to the main tube. This pipe being held in the mouth, and a regular stream of air discharged through it into the flame of a candle, the flame is projected sidewise into a long conical spiracle of fire, which is of a blue colvur at its root, or the part where it joins the flame; farther on it is of a ycllow cast, growing more and more faint towards the extreme point. The object to be heated is held so that the flame strikes upon it; or, if it is large, it should be placed upon a piece of charcoal, which reverberates the flame forcibly on all sides of the object, and at the same time maintains the heat by its own combustion. This simple instrument is very effective in the hands of a dextrous operator; but the principal objection to it is, that, after using it a few minutes, the moisture of the air blowa from the lungs is condensed, and accumulates in the tube till a drop is lormed, which, by means of the current of air, is thrown so forcibly through the flame upon the object to be heated, as to cool it, and spoil the experiment. To remedy this defect, and render the instrument more convenient, many different forms have been proposed.

In consequence of an application to Mr Accum of Compton Street, London, that ingelious chemist has lawoured us with a sight of all the blow-pipes which be keeps for sale, and we have gladly availed ourselves
of his permission to represent several of them in Plate LXIl.

A very common blow-pipe, for chemical and mineralogical experiments, known by the name of Cionstad's Blow-pipe, is represented in Fig 1. It is the same as the common blow-pipe, above mentioned, except in having a globular ball at $A$. This unscrews in its largest diameter, to remove the moisture which may collect in it. The small pipe a, passing awry from the ball, enters into it, and projects nearly into the contre, as is shewn by the dotted lines, by which means the globe will hold more water than can ever be collected in it in the course of one experiment, without any danger of getting away at $a$. The n:outhpiece $B$ is made of ifory, and the rest of the pipe of brass; the nose $b$, or perture through which the air issues, may be removed to screw on others of different sized holes. The pipe has gencrally three of these sizes; the smallest but just large enough to admit a bristle, and the largest only the size of a small pin.

The blow-1, ipe represented in Fig. 2. is attributed to Dr Black. It is simply a conical tin tube, of a convenient size to be held in the mouth at $a$, and enlarged to an inch diameter at the other end. The jet $\dot{b}$, fixed to it at one side, is a short pipe soldered into the tube, and projecting inwards almost to its centric on the outer end. It is made conical, and a small jet $b$ is stuck upon it. If well fitted, the friction will be quite sufficient to fasten it; and any number of jets may be adapted to fit on. This is a very good kind of blow-pipe, as the large internal surface of the conical tube effectually condenses the vapour of the breath, and affords a lodgment for it in the bottom of the tube. When it collects into a quantity so as to be troublesome, it may be poured out at the end $a$.

Fig. 5. is a convenient blow-pipe. Its iwory mouthpiece $a$, is fitted to the end of a brass tube $A$; and at the other end of this is soldered a small cylindrical box $\mathbf{B}$, from the centre of which the jet $b$ proceeds. This is fitted in by a joint, which allows the jet to be placed at any angle with the tube, a property which will, frequently be found convenient in placing the flame in any direction. The joint is formed by a part of the jet, at right angles to the nose $b$, being fitted through a hole in the box; and the enc, which comes through, rivetted (lown, at least so far as to prevent it coming out. The
box $B$ has a lid $c$ ，which unscrews for the purpose of wiping out the dampuess．

Fig．4．is Dr Wollaston＇s ingenious portable blow－ pipe，which is remarkable for its neatness，and the small space into which it may be packed．A is the mouth－ piece，$b$ a second length of the tube，receiving the coni－ cal end of the first，and $d$ the jet，with a small globe $e$ ， which has a hole through it to admit the end of $b$ ．In the side of this is a hole，which，when the two are put together，coincides with the tube of the jet d．This pipe，when joined，has only the properties of the com－ mon blow－pipe before mentioned．When its parts are separated，as in the figure，the jet $e$ is thrust into the large end ol $b$ ，but the globe is left projecting out of the end；then both these are pushed into the tube $A$ ，at its Jarge end，by which means，when put up，it is only the size of $\mathbf{A}$ ，which is not larger than a small pencil，and may be always carried in the mineralogist＇s pocket－book ： and in many instances will prove extremely useful when a better pipe is not at hand．

Fig．3．is a blow－pipe，which has been handed to us by its inventor．It consists of two tubes $\mathrm{A}, \mathrm{B}$ ，of a tolerable size，soldered together like a hammor．The jets are screwed in at $a$ ，and the end of them projects some distance into the tube $\mathbf{B}$ ，in order to prevent the water from being blown out．The jet $b$ ，at the opposite end，is for the escape of a part of the air．When blow－ ing with a small jet，the quantity of air required is so small，that the operator would find relief in opening another，as he would then be enabled to breathe more frequently，and with greater ease．
It will readily be seen，that all the blow－pipes above described have advantages peculiar to themselves，though the differences between them are but trifling；and any of them will perform well，if supplied with a constant and equable stream of air，in which lies the principal art of using the blow－pipe．This is effected by the operator breathing freely through his nostrils，in the most na－ tural manner，without breathing materially quicker or slower than ordinary；but at every expiration，throw－ ing a portion of air into the mouth，so as to inflate the cheeks，which，by their muscular action，condense the air，and force it through the tube into the flame，in a continued stream，though the mouth is only supplied at the interval of every respiration．To perform this readily，requires some practice；and the facility of it can only be obtained by habit，it being one of those things which is not easily taught by words．If a per－ son finds any difficulty in the first attempt，he will derive some advantage，from accustoming himself to breathe through the nostrils，first with the mouth open， and then shut；for in cither of these cases，the passage from the lungs through the mouth is closed．Having acquired this habit，he should begin to throw some of the air，at each expiration into the mouth，as above described；suffering it to escape regularly through to the pipe，or any other tube held in the lips；but it should have a larger aperture than the jet of the blow－pipe，to render the operation more easy；and he must endea－ vour to compress the air by the cheeks，with an equa－ ble force；for the regularity of the blast materially de－ pends on the regular pressure of the air．Every time， therefore，that the air is injected into the mouth，the cheeks will be swelled out by suffering the muscles to
relax in some degree，to crlurge the capacity of the mouth，and will gradually subside as the air issues forth， till a fiesh supply inllates them．By this means the mouth will exactly imitate the action of the upper por－ tion ol a pair ol smiths＇bellows，and will regulate the blast on the same principle．The most elfective applica－ tion ol the blast to the llame，is the next object of con－ sideration．A lamp is somctimes used，but a candle is probably better．In either case，the flame which it raises must be considerable．The end pipe must be just entered into the flame，and the current of air will throw out a horizontal cone of flame liom the opposite side． If it is well managed，the cone will be as distinct and well defined as possible，and extending often to the length of three inches．Care must be taken that the stream of air does not strike against any part of the wick， as it would then be divided，and the cone split into several．It is for this reason that a large llame is required，because the pipe must be somewhat above the wick；and unless the flame is considerable，there will not be sulficient at that part for the stream of air to act upon．In order to increase the flame，it is proper to allow the candle to burn till it has a considerable length of snuff；and this should be opened out into numerous heads，or the wick turned down，so as to ex－ pose the largest surface，and cause the greatest flame． The pipe should then be directed through that part of the flame where the combustion appears to be the most perfect and brilliant．By examining the horizontal cone ol flame，it appears to be formed of two，the interior cone being blue，and the external ycllow，which is therefore the longest，and terminates the llame：the blue being so much deeper in colour，gives the base of the cone the appearance of being blue and capped with yellow． The subject of experiment is held in the yellow flame till it becomes red hot，and is then advanced towards the candle，to bring it into the bluc flame，where it receives the greatest heat．It is held in the small platina spoon， Fig．6，which has the advantage of reflecting the flame from all sides upon the object；and though this does not perhaps actually increase the heat thrown upon the object，it creates an atmosphere of flame and heated air around it，which prevents the object being so much cooled，if it should for an instant be moved out of the cone flame，from the unsteadiness of the hand in hold－ ing the pipe or the spoon，or from accidental currents of air which would disturb the flame，and cause such a wavering in the point of the cone，as to divert it，in some measure，from the object．

The most cxpert operators with the blow－pipe find， that after they have attained the art of blowing with the most perlect regularity，they sometimes lail in the course of a long experiment，by a tremulous motion which seizes the lips，from the latigue of holding the pipe so long，with a sufficient foree，to present the escape of the air by the sides of it．This causes such a motion of the pipe，that the flame is too unsteady io produce a proper effect upon the object．When clar－ coal is used to support the subject of experiment，it should be of a close compact grain，and properly burnt； for if it is too little carbonised，it will bue like a piece of wood，and obscure the object；and if it is ton much burnt，it is so quickly consu：ned and burned to ashes， that the object is in dang＂r of being lost in it．The
charcoal gatady increases the heat; but we are disposed to think that this arises more from the cause to which we have ascritued it in the case of the plation spoon, than from its own combustion, though this has doubtless some effect in heating the olject at the opposite side.

The great heat raised from the blow-pipe has been a matice of surprise to many philosophers; for it does not appear to act by increasing the combustion, as is the case in bellows applied to a furmace; it must therefore act by projecting the heat mechanically upon the object, with a greater force and velocity than when it receives it by the mere application of the name. This opinion is lounded upon sone experiments made by Count Rumford, which will be found in vol. ii. of his Essays. The difficulty of managing the mouth blowpipe, has induced many operators, to employ the glassLowers lamp. This is a table, with a pair of double bellows, fixed bencath it, and worked by the foot. Upon the table, a lamp, or rather a dish of melted tallow, is placed, with a large cotton wick hanging over the side of it. The flame of this is blown by a nose-pipe fixed above the table, and having universal motion. Thas machine is extremely uselul in many of the arts, for softening and bending glass tubes, and for forming any small vessels in glass; and, indeed, it is by this means that all small glasses are blown, as we shall describe under Glass blowing. This instrument is not at all conrenient for the purpose of experiments, as the motion of the body caused by blowing with the foot, prevents the object from being held with the reguisite steadiness; though it is extremely useful to the artist for soldering small thiugs in metal, hardening small drills, cnamelling, and many other purposes.

In order to have an apparatus at once consenient, steady, and powerful, the alcohol blow-pipes have been invented. Two of these are represented in Plate LN1l.

The first, Fig. 7. is the invention of Professor Pietet of Gencra, and consists of an oval ressel $A B$, flled with oil, and having two wicks at C and D . The former is for the flame, which is to be blown, and the vother is smaller, being intended to heat a small boiler E, which is filled with spirits of wine. On the top of this boiler, a syphon tube F is screwed, which turns down, and presents its jet $e$ to the flame of the wick $C$. The boiler is fitted into a ring, which is supported by a collar sideing up and down on a wirc $G$, and can be lastened by a screw $S$ at any elevation. The nose canbe moved sidewise on its wire to meet the flame; and its distance from the flame may be varied, by turning the socket of the wick round. The wick not being in the contre of the socket, of course traverses in a small circle. The jet unscrews at $e$, to change it for a larger or smaller aperture. This blow-pipe operates by the alcohol being boiled by the heat of the lamp D, and its steam or vapour passing over through the syphon lube to the flame at $C$. Its adrantages are, steadiness of the flame, and, at the same time, the inflammable vapour very urcatly increases the effect. The only objection to it is, the expense of alcoliol and the two lamps.

Fig. 8. is another form of the same instrument, proposed by Mr Benj. Hook. Here the boiler is a globe B , supported in aring fixed on two pillars au. Between these, at small lamp E slides up and down, and is retained at any height, by the friction of two small springs.

This lamp at the same time incats the boiler B, anc it ${ }^{\text {. }}$ name is urged by the vapour which issues at a pipe I This passes through the bonter, and rises up above the surface of the sprit, so that there is no danger of its boiling over into the tube. At $G$ is a valve, loaded with a weight acting as a safety value, to permit the escap: of the vapour, if it should become so strons ats to endanger the rupture of the ressel; and at H is a screv plug, through which the alcohol is introduced. This instrment acts in the same manner as that before described; and the adjustment of the distance of the wick. from the jet is affected in the same manner. The alcohol blow-pipes are not a new iuvention, one being described by the abbe Nollet, in his Ire des Expteriences, published in 1770 . Thoy have, however, but lately been brought into use, and are found to answer extremely well for small experiments, where the consumption of alcohol is not serious.

From what we have already said, our readers will form some idea of the reguisites for a good blow-pipe; and we beg to present lhem with one, constructed on the same plan as the great blowing engines for the iron furnaces. It is represcoted in Fig. 9. of Plate LXII. where AB is a vessel of japanned tin or glass, containing water, and $C$ another included within the former, and closed by a dome at top, and open at the bottom. It is supported in the other vessel by a ring or cover, soldered to both, and perforated with scveral holes, as shewn in the Figure. On the top of the dome, a short brass tube is soldered, the outside of which is made conical, for the reception of a socket, projecting from the side of a commou blow-pipe D. The mouth-piece of this blow-pipe is made globular at $a$, and a short tube $b$ is fittod into it, with a value adapled to the end of it, shating outwards, so as to prevent the return of any air into the mouth. It the other end of the blow-pipe, a curved tube $d$ is fitted on, which has the jet at the end of it. The lamp $E$ is situated on the top of a pedestal, and can be raised or lowered at pleasure, by means of the rivetted nut F . This nut fits upon a screw formed on the stem of the lamp, the lower part of which stem is made square, to prevent it turoing round by the action of the nut. The vessel makes a steady support for blow-pipes, which is used by applying the mouth to the ube $b$, and throwing air into the interior ressel C ; this expels the water at the lower end of it into the external vessel; and the pressure of the vater to return to its original level, causes a constant compression of the air, and forces it through the jet into the flame of the lamp. By this means it is not necessary to blow constantly with the mouth; for if the air is forced into the receiver at intervals, the pressure of the water will expel it in a constant stream, and the operator will not be fatigued by any of the causes above enumerated; or he may take his mouth from the pipe at any time for a few seconds, without interrupting the stream; and he may take the air into his mouth, and blow it into the tube, so as to supply it with pure atmospheric air, instcad of that which has passed into the lung's : or if it is more convenient, he may employ an assistant to blow. The socket which connects the blow-pipe with the dome $\mathbf{C}$, is made conical, and fits on wery stiff, so as to fix the blow-pipe very firm, at the same time that it admits the pipe to have an angular irotion. To adjust its distance from the frame, the joint connecting the jet $d$ with the pipe, is
fitted in the same manner, to admit of changing the elevation of the jet; and a jet of any other form or size may be fitted on at the same joint. It will easily be seen, that this blow-pipe may be adapted to blow with oxy gen gas, by connecting a flexible tube with the mouth-picce $b$. The gas is injected into this pipe from a blader filled with gas, by means well known to chemists.

The heat raised by oxygen gas, when projected through a blow-pipe upon a piece of burning charcoal, excites the greatest heat that is known.* Some very interesting experiments upon this subject were made at the London Philosophical Society in 1798, and are detailed in the Philosophical Magazinc, vol. viii. The nose pipes, which were used in these experiments, arc shewn in Fig. 10. The socket A receives a pipe coming from the gasometer, which contains the gas. Upon this pipe are two brass boses $d$ and $e$, into which are titted the tubes $f, 5$, which turn in these boxes, air tight, for the purpose of enabling the operator to move the blowpipes $h, i$ nearer or farther from each other. The blowpipes $h, i$ also turn at $k, l$, in the tubes $f, g$, to enable the operator to alter the direction of the streams, and make them fall on the charcoal $m$, at any angle he pleases. This apparatus may be adapted to fit on the end of the how-pipe, Fig. 9. and may, with very little alteration, be constructed to throw the flame of two lamps into one focus, as has been proposed by a genteman in America. $\dagger$

+ BLOW-PlPE, Compound. This appellation has been given to a modification of the blow-pipe, by which the greatest heat known has been produced. It is an invention of Robert Hare, of Philadelphia, M. A.P.S. A description of it, a theoretical explanation, and a detail of its effects, were published in a memoir in 1802, republished in the 14th vol. Phil. Mag. London, and in the Annales de Clymme, Tom. 45, Paris. A paper containing an account of some additional experiments was subseguently communicated in the first part, 6 th vol. of the American Phil. Trans. The construction of the compound blow- pipe, and the considerations which led to the contrivance of it, are thus explained by the inventor.
"In operating with the combustion of carbon and oxysen gas, great cuils were observed to result from the difficulty of placing the subject of the operation in the focus of the heat, without interrupting the stream of air by which this heat was supported. Not only was the focus widened by this interruption, and the intenscmess of the heat thereby lessened; but the stream of air oxidated those substances which were combustible, and cooled those which were otherwise, in the places where it impinged previously to its union with the charcoal. Added to this, the charcoal was so rapidly consumed, that the substance acted on became so much buried, that it was difficult to follow it with the eye, or the orifice of the pipe: and some substances were observed to run into the pores of the coal, and chude examination.

To aroid these evils, it was thought desirable that means might be discovered of clothing the upper surface of any body which might be subjected to this species of operation with some burning matter, of which the heat might be equal to that produced by the carbon,

An ineonvenicncesometimes accurs an wing the inver:ed receiver: When the blowing stops, and the pressure
whth which the lower surlace might be in contact ; or by which botties might be exposed on solid supports to e comperature equat or superior to that on the porous chatcoal unithys with oxygen.

It soon occurred, that these abjects might be attained by means of thame supported by the lydrogen ame oxygen gases ; for it was conceived that, according w the admable theory of the French chemist, more caloric onglat to be extuicated by this chan by any other combustion.

By the union of the bascs of the hydrogen and oxygen gases, not only is all the caloric of the oxyeng gas evolved, but also a much larger quantity, which must be neccssary to give the particles of the hydrogen the ir superior power of repulsion. The product is water in the state of steam, which retains heat so slighty, Hat it acts merely as a vehicle to deliver it to uhar bodies. What is necessary to preserve to water its form of fluidity is the only portion of caloric permancntly noutralized.

The combustion of carbon with oxygen gas has been hitherto considered as the hotest ol all fires. The caloric evolued in this case proceeds from the oxygengas alone, while the product is carbonic acid gas, which abstracts the large quantity ol caloric, necessary to give it the form of permanent air, but which adds nothing to the intensity of the heat. Hence it is evident, that more caloric is evolved, and less abstracted, in combustion supported by the hydrogen and oxygen gases, than in that supported by oxygen gas and carbon.

However, the intenseness of the heat of combustion is not only dependent on the quantity of caloric cxtricated, but also on the comparative smailness of the time and space in which the extrication is accomplished. But in this respect the aëriorm combustible has obviously the advantage over those which are solich, as its fluid and elastic properties render it susceptible of being rapidly precipitated into a locus, and of the most speedy mixture with the oxidating principle when arrived there.

The opinion of the intenseness of the heat produced by the hydrogen and oxygen gascs thus upheld by theory, derives additional suppori from the practical observation of the great heat of a flome supported by hydrogen gas while issuing from a pipe; and also of the vioIent explosion which takes place when it is mixed with oxyen gas and ignited; for it appears that this explosion can only be attributed to the combination of an immense quanty of caloric with the water which is either held in solution by these gases, or formed by the union of their bases.

Such was the reasoning which gave rise to the desire of employing the flame of the bydrogen and oxygen gases. But before this could be accomplished, it was necessary to overcome the difficulty of igniting a mixture of these aëriform substances without the danger of an explosion. For the purpose of surmounting this difficully, two common brass blow-pipes, Fig. 11, were joined at their orifices to two perforations in a conical frus.
of the water forces the air fom the internal receiver, the momentum of the water rising upon it, is such as
tum of pure silver, of which the mean diameter is one-third, and the length is three-fourths of an inch. The diameter of one of these holes is large enough for the admission ol a common brass pin. The other hole is a third less. They commence separately on the upper surface of the silver frustum near the circumlerence, and couverge so as to meet in a point at the distance of a line and a hall from the lower surlace. In the space between the lower surlace and the point of meeting, there is a perforation of the same diameter as the larger hole. The manner in which this perforation and the tubular holes communicate one with the other, may be understood from the lines in the form of the letter $Y$, in the representation of the silver conical frustum at d."

Having connected one ol the branches of the instrument thus constructed, with a reservoir containing oxygen gas, and the other with a reservoir containing hydrogen gas by means of pipes furnished with stop cocks, the author proceeds :
"The cock of the pipe communicating with the hydrogen gas was turned until as much was emitted from the orifice of the cylinder as when lighted formed a flame smaller in size than that of a candle. Under this flame was placed the body to be acted on, supported either by charcoal, or by some more solid and incombustible substance. The cock retaining the oxygen gas was then tumed, until the heat and light appeared to have attained the greatest intensity. When this took place, the eyes could scarcely sustain the one, nor could the most refractory substances resist the other."

For supplying the common or compound blow-pipe with air or gas, R. Hare employed a peculiar apparatus. But it must be evident that if the gases be made to flow from the orifice of the compound blow-pipe with the requisite velocity, it must be immaterial how they may be supplied. We give an engraving, Fig. 12, of a simple apparatus for this purpose, subsequently employed by the inventor. It is constructed on a principle similar to one contrived by R. Hare, in conjunction with professor Silliman, and which has been employed by the latter during his lectures, as a gas holder and pneumatic tub. A, Cistern to be kept nearly full of water; B C, two reservoirs for containing the gases; D E, pipes for conveying them to the compound blow-pipe, F G H. This is an improved construction by professor Silliman. The pipes $F$ G are of pure silver, and screwed into the piece IH, which is of platinum. This part of the apparatus is attached to the large curved tubes D E, by double screws which are scen above. The cocks at BC are for assaying the purity of the gases in the reservoirs. The latter may be filled by a pipe passing under them from the retort in which the gas may be extricated, or by the vessel represented at Fig. 13. This may be filled, as is usual, in the pncumatic apparatus, and being depressed by means of the handle $A$, in the space between the reservoir, till the nozle of the cock may be placed undur them and the key of it turned by the handle $B$; the gas which it may contain, will be expelled from it into them. The water will consequently be displaced from the intetior of the reservoirs, and rise higher above them
to dash up into the pipe, and put out the lamp. To prevent this, a wire is soldered to the bottom of the out-
externally. To remove the excess of it, the vessel represented at Fig. 14, may be employed. Opening the cock on the top it is only necessary to depress it into the space between the reservoirs. The water will rise into it through the hole which may be observed in the side near the botom; the cock being then closed and this hole kept under the surface of the fluid, the vessel may, without any loss of its contents, be lifted on the top of the reservoir, which serves as a shelf of a hydro-pnenmatic tub. But when the expenditure of gas from the reservoirs causes the surface of the water in the cistern to decline betow the hole, that contained in the vessel will run out and tend to remedy the deficiency. By plugging the hole in the side of the vessel, the latter may be removed from the cistern.

Two or more of these vessels may be found useful. Incleed when the gases are left any length of time in the reservoirs, it will be expedient to reduce the height of the water in the cistern, as the pressure arising from it, promotes absorption and leakage.

The table K, and its stand supported by a screw I, are employed to adjust the situation of bodies exposed to the flame.

It will be evident from inspection, that the cistern is applicable to the purposes of the pneumatic tub, and that by a tube curved round the table, a blow-pipe may be made to excite a flame, with either oxysen gas or atmospheric air. To furnish a flame for this purpose, a lamp may be placed on the moveable stand at I.

The following account of the invention, and some experiments recently tried, was communicated by Professor Silliman, to the Connecticut Academy of Arts and Sciences.

Experiments on the fusion of zarious refractory bodies by the Compound Bluw-Pike of $R$. Hare.
The philosophical world beheld with pleasure and astonishment, the eficets produced on the fusion and combustion of bodies, by a stream of oxygen gas, directed upon burning charcoal. The splendour of these experiments arrested universal attention, and Lavoisier with his gazometer was enabled, in this manner to produce a degree of heat surpassing that of the most powerful furnaces, and even of the solar focus. Bodies which no degree of heat, previous applied had been able to soften, now became fluid and philosophy appeared to have attained the limit of its power in exciting heat; indeed, it seemed to have advanced very far towards realizing the opinion, that solidity and fluidity are accidental attributes of bodies, dependent solely on the quantity of caloric which they contain, and that therefore, they may be supposed capablc of existing in either of these conditions.

Still, however, there were, in fact, many important exceptions. Of the primitive earths, Lavoisier had been enabled to fuse only alumine, while the rest remained refractory, and secmed fully entitled to the character of infusibility usually attributed to this class of bodies. Many native minerals and especially those which are most distinguished for hardness, beauty, and simplicity of composition, maintained the same character, and
side cistern, and extends upward through its whole height. Upon this wire a cork slides, and always floats
some of them refused to melt even when heated with powerlul thuxes.

The beautifuı invention of Robert Hare of Philadelphia, by which he succecded in burning, with safety and convenience, the united stream ol oxygen and hidrogen gases, greatly extended our dominion over refractory bodies, and presented now and very intercsting results. R. Hare's memoir, originally communicated to the Chemical Society ol Philadelphia, has been some years before the public, and has been republished and handsomely noticed, both in France and England. Still, however, his results have not found their way into the systematical books on chemistry, (with the exception of Mr Murray's system, notwithstanding that some of the European professors have availed themsclves of R. Hare's invention, so far as to exhibit his most splendid and striking experiments to their classes.

It will be necessary to recollect, that R. Hare not only melted alumine, which Lavoisier had done before, but also silex and barytes, and, by subsequent experiments, he added strontites to the list of fusible bodies : he was inclined to believe that he had volatilized gold and silver, a conclusion which was rendered highly probable by his having afterwards cvidently volatilized platinum.

The experiments of R. Hare, as will appear below, have been repeated by the writer of this paper with success, and many other bodies among the most refractory in nature, have been melted. For the sake of shewing how far the experiments now to be recited have affected our knowledge of the dominion of heat, quotations, for comparison, will occasionally be made, from one of the latest and most respectable chemical authorities. (Murray's System, 2d edit.)

## Bodies submitted to the heat of the Compound Blow-Pige of $R$. Hare.

## PRIMITIVE EARTHS

Silex, being in a fine powder, was blown away by the current of gas; but when moistened with water, it became agglutinated by the heat, and was then perfectly fused into a colourless glass.

Alumine, perfectly fused, into a milk white enamel.
Barytcs, fused immediately with intumescence, owing to water, as observed by Lavoisier, it then became solid and dry, but soon melted again into a perfect globule, forming a greyish white enamel.

Strontites, the same.
Glucine, porlectly fused into a white enamel.
Zircon, the same.
Lime, in small pieces, it was immediately blown off from the charcoal. To prevent this, as well as to obviate the suspicion that any foreign matter had contributed to its fusion, the following expedient was resorted to :-A piece of lime, from the Carrara marble, was strongly ignited, in a covered platinum crucible. One angle ol it was then shaped into a small cylinder, about one fourth of an inch high, and somewhat thicker than a great pin. The cylinder remained in connection with the piece of lime : this was held by a pair of forceps, and thus the
upon the surface of the water; so that it : ijocs abeve its proper level, this cork lises, and forms a du:s to
small eylinder of lime was bronght into contact with hic heat, whont danger of being blown away, and withont a possibility of contanimation. There was this farther advantage, (as the experiment was delicate, and the determination of the result might be difficult, that, as the cylinder was hedd in a perpendicular position, if the lime did really melt, the crolum must sink and become, at least to a degree, Hended with the supporting mass of lime. When the compound Hame lcil upon the lime, the splendour of the light was perfectly insupportable, by the nakedeyc, and when viewed throngh deep colourcd glasses, (as indeed all these experiments ought to be, the lime was seen to become rounded at the angles, and gradually to sink, till, in the course of a lew seconds, only a small globular protuberance remained, and the mass of supporting lime was also superficially fuscd at the base of the column, through a space of half an inch in diameter.

The protubcrance, as well as the contiguous portion of lime, was converted into a perfectly white and glistening conamel. A magnifying glass discovered a few minute porcs, but not the slightest earthy appearance. This experiment was repeated several times, and with uaiform success. Nay not lime therefore be added to the list of fusible bodics?

Magnesia. The same circumstances that rendered the operating upon lime difficult, existed, in a still greater degree, with respect to magnesia. lts lightness and pulverulent form rendered it impossible to confine it for a moment upon the charcoal, and as it has very little cohesion, it could not be shaped by the knile as the lime had been. After being calcined, at full ignition, in a covered platinum crucible, it was kneaded with water, till it became of the consistence of dough. It was then shaped into a rude cone as acute as might be, but still very blunt. The cone was three-fourths of an inch long; and was supported upon a coiled wire.

The magnesia, thus prepared, was exposed to the compound flame. The escape of the water caused the vertex of the cone to fly off in repeated flakes, and the top of the frustum that thus remained gave nearly as powerful a reflection of light as the lime had done. From the bulk of the piece, (it being now one-fourth of an inch diameter at the part where the flame was applied, no percepuble sinking could be expected. After a few seconds, the piece being examined with a magnifying glass, no roughnesses or earthy particles could be perceived on the top, but a number of glossy, smooth protuberances, whose surface was a perfectly white enamel. This experiment was repeated with the same success. May not magnesia, then, be also added to the table of fusible bodies?

Yteria was the only remaining primitive earth, but no specimen of it could be obtained. Perhaps, then, we shall be justified in saying in future that the primitive carths are fusible bodies, although not fusible in furnaces, in the solar focus, nor (with the cxception of alumine, and, possibly, bupetes.) even by a stream of oxygen gas directed upor burning charcoal.

Platinum was not only melece, Lat rolatilized with strong cbullition.
close the orifice in the tor of the dome, and prevent the water fromgeting cot. For lartion information on

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Rock Crysfal, thanspatent and colomless. This mineral was instantly metued ine a braundul white glass.
"It not only doces n a moll in the foults of the most powerlal buriong mirrer, but, it remais owithout fusion, at least when in the state of reck chrystal, in the still more intense heat, cxeited bif a suram of oxygen gas direrted on bumins c arcca!." (Nar $\%$, ii. 261.)
" 1 is even imperfectly soferned by the intense leat, cxcited by a stream of ois a gras, dirceted on the flame of the biow-pipe lamp." (IOAL. iii. 513. )

Common Quart $=$, fused inmediately into a vitroous globule.

Gun Fint melted with equal rapidity. It first became white, and the fusion was attended with ebullition and a separation of numerous small ignited rlobutes which scemed to burn away as they rofed out of the current of hame. The prothction of this fusion was a beautiful splendid enamel. "It is infusibic luclore the blow-pipe, but lases its colour." (Ibid. 518.)
(\%slcolonu, melterl rapidiy, and gave a beautifulbtaish white enomel rescmbling opal. "It is infusible before the blow-pipe." (Ibut. 516.)

Ortmal (amarliun, fused with cbullition, and produced a semi-tionsparent white globule with a fine lustre.

Red Jawher, from the Grampians, was slowly fused with a slusis! effervescence. It gave a greyish black slag, with white spots.
"It is infusible belore the blow-pipe, even when the flame is excited by a stream of oxygen gas. (Ibid. 519.)

Smoky (hart=, or smoky topaz, melted into a colourless globule.

Bery, melted instanly into a perfect globule, and concinucd in volent ebulfition, as long as the flame was applied, and when, after the globule became cold, it was heated again, the ebullition was equally renewed. The globule was a glass of a beautiful bluish milky white.
"The beryl is melted with difficulty before the blowpipe alone, but easily when borax is added. (Ibit. 511 .)

Emerald of Porl, the same, only the globule was green, and perlectly transparent.

Olizin, fused into a dark brown globule, almost black. "It can scarcely be melted by the blow-pipe without ad. dition." (Itid. 534.)

Tesurian instantly melted into a beautiful green glass. "It melts belore the blow-pipe into a yellowish class." (Ibiu. 534.)
Leuctie instantly fused into a perfectly transparent white glass; the fusion was attended with strong ebullition, and many ignited globulcs darted from it and burnt in the air, or rolled out upon the charcoal, and then burncd. Were they not potassium? This stone contains full 20 per cent. of potash; this hint will be resumed below. "It is not lused before the blow-pipe." (Murray, iii. 534.)
("hrusoberyl, (Cyrnophane of Jlauy.) was immediately frosed into a grevish white globule. "It is not melted ty the blow-pipe." (Ibid. 499.)

Tofaz of Suxomy, melted with strong ebullition, and became a white enamel. "It is infusible upon the blow. tipe, but melts when borax is added." (Ibid. 498.)
blow-pipes, see Leblond, in Rozier's Journal, torn. 2xs p. 92. Haas, in Nicholson's Journal, 8vo. vol. iii. p. 119

Sapfiar or Ryanite perfectly and instantly fused, with cbullition, iuto a white enamel. "It remains perfectly unaltered belore the flame of the bow-pipe, even when excited by oxygen gas." (Ibid. 499.)

Corundrm, of the East Indies, was immediately and perfectly fused into a grey globule.

Corundum, of China, the same with artive ebullition. Corundum " is not fused by the flame of the blow-pipe on charcoal, even when soda or Lorax is added to it." (Ithid. 495.)

Zacon, of Ceylon, melted with ebulition, into a white cnamel. "It is not melted alone before the flame of the blow-pipe, but if borax is added it forms a transparent glass." (Alurray, iii. 539.)

Hyacinth, of Expailly, fused into a white enamel, "It loses its colom belore the flame of the blow-pipe, but it is not fused; it melts with borax into a transparent glass." (Ibid. 540.)

Cinnamon Stone instantly fused into a black globule with violent cbullition.

Shinelle Ruby fused immediately into an elliptical red globule. "It does not maclt before the blow-pipe, but is fused by the aid of boras. (Ibid. 497.)

Steatite melted with strong ebullition into a greyish slag. "It does not melt before the blow-pipe, but becomes white and very hard." (Ibicl. 482.)

Porcelain, common pottery, fragments of Hessiat crucibles, Wedgwood's ware, various matural ciays, as pipe and porcelain clay, fine and common brick, and compound rocks, Sec. were fused with equal case.

During the action of the compound flame upon the alkaline earths, provided they were supported by charcoal, distinct globules often rolled and darted out from the ignited mass, and burnt, sometimes rividly, and with peculiarly coloured flame. From the nature of the experiments, it will not be casy to prove, that these globutes were the bases of the earths. and yet the ere is the strongest reason to believe it. Circumstances could scarccly be devised, more favourable to the simultaneous fusion and decomposition of these bodies, than when supported by charcoal highly ignited, and survounded by hydrogen also in a state of intense ignition. That metallic oxides should be reduced when thus situated is not surprising; but the current of oxygen gas emitted from the pipe reoxidates the metalloids as soon as they escape from that part of the focus where the exhuberancy of combustible matter favours their revival. If means could be devised to obviate this difficulty, the blow-pipe of $R$. Hare might become an important instrumont of analytical research.

We can scarcely fail to attribute some of the appearances, during the fusion of the lencite, to the decomposition of the potash it contains.

This impression was much streng thened, by exposing potash and soda to the compound flame, with a support of chareoal; they were evidently decomposed; numerqus distinct globules rolled out from them, and burnt with the peculiar vivid white light, and flash, which these metalloids exhibit, when produced and ignited in the galvanic circuit. It is hoped that these hints may induce a farther investigation of this subject.

Marquard, in the Repertory of Apts, vol. xiii. p. 279. Hassenfratz, in Rozicr's Journal, vol. xxviit. p. 345. Hooke, in Nicholson's Journal, 8vo. vol. iv. 11. 100. and the same work, 8 vo. vol. iii. p. 1. Sce also D. Thomas Young's Natural Philosothy, vol. ii. p. 534, where the reader will find some curious observations made with the hlow-pipe. (J. F.)

BLOWVNG, an operation by which a continued stream of air is projected with great force and velocity into a furnace, for the purpose of increasing its combustion.

When large bellows are employed for this purpose, or when the air is pumped from a cylinder directly into the furnace, it is introduced in irregular puffs, which are completely insufficient for the intended purpose. In order to equalise and continue the blast, three different contrivances have becn adopted. The first method is by a regulating cylinder, which is fitted with a piston heavily loaded, having at least three pounds on the square inch. The air which is pumped from the blowing cylinder, passes into the regulating cylinder, and as this camot escape, it will, of course, laise the loaded piston. The twere, or pipe, which conveys the air out of this cylinder into the furnace, is connected with this cylinder, so that when the mouth of the twere is open, the air will rush from the regulating cylinder into the furnace, and the weight of the loaded piston will force the air through the twere with a constant blast, during the intervals between each stroke of the piston of the blowing cylinder. This method was originally adopted in blast furnaces; but though the quality of the air is subject to little alteration from any change in the atmosphace, yet the regulating cylinder has several disadrantages. Owing to the small capacity of this cylinder, the blast is not altogether free from irregularitics. A considerable quantity of dense air, likewise, escapes by the sides of the piston; and if this is remedied by fitting the piston closer to the cylinder, the friction is so much increased, that the piston does not follow the air fast enough down, and the blast weakens a little at the end of every stroke; while at the begimning of the succecding stroke, the air must overcome this friction before the piston will rise, and hence another puff accompanies the commencement of each stroke.

The second method ol equalizing the blast, is by dis. charging the air from the blowing cylinder into an airtight apartment, or air vaul, the air being prevented from returning into the cylinder by a valve. Let us suppose that the air vault is of such a size as to contain 100 fulls of the blowing cylinder, and that the nose pipe, which discharges the air into the furnace, is stopped. After the engine has made 25 strokes, and forced into the air vault 25 cylinders of air, the air rault will then contain 125 cylinders of air in a state of condensation, and having a force of three pounds upon the square inch. Let the nose pipe be now opened, and let it be of such a size as to discharge one full of the blowing cylinder during one stroke of the enginc. The blowing cylinder will then supply the air vault as fast as the air is carried off by the twere, and the blast will be very equal ; the end of each blast being only about two parts weaker than the beginning of the blast. It is obvious, that the clasticity of the condensed air will kcep up the regularity of the blast during the intervals between each stroke of the engine. The air valut at the Devon iron works is excavated out of the solid rock. It is 72 fect long, 14 fect wide, and 13 feet high, and contains about Vol. III. Part Il.

13,000 cubic feet ol air. Mr Mushact isut opision, tha the air lirom the air vault is of a very bad quality for the purpose for which it is required. "This immense maga zane of compressed air," he observes, "gencrates a com siderable portion of heat, which greedily seizes the damps which are unaroidable in under ground exeasa tions, and conveys them to the funace. Jo the summe months, the air becomes so debased, as to affect the quality of the inon, and change it liom grey to white Every change in the tomperature of the atmosphere during this period, is indicited by various changes in the furnace."

The thind method of equalizing the blast is, by the wa. ter vault, or water regulator, which is described in the following articic, and represented in 1plate LXIII. Thas water regulator has the advantage of a steady and cold blast. No air is lost, as in the case of the legulatim? cylinder, and no irresularity arises from friction. "l'b air, however, always contans a considerable portion o moisture from its being in contact with water; and the blast is so cold, that the temperature of the discharsed air seldom excects 38, when the temperature of the atmosphere is $60^{\circ}-65^{\circ}$ and $70^{\circ}$.

The effect of the blowing engine depends, in a con siderable degree, on the density ol the air, and the wo losity with which it enters the fumace. Mr Mushet i of opinion, that the area of the discharging pipe, ant the compression of the blast, depend on the qualities de the coals cmployed. "A soft or mixed quality of coal," he abserves, " is more susceptible of combustion than either the splint or clod coal; the consequences of which is, that umless the necessary compression of air is used, decomposition is too early accomplished, and the coaks become oxygenated by combustion in a greate: ratio than is proper for the carbonation of the metal. To avoid this, the column of air ought to be discharged, in the case of solt coals, under such a degree of compres. sion as to resist entirc decomposition in the ignited pas. sage." From this cause, the density of the blast should vary fron 2 to $3 \frac{1}{2}$ pomods in the square inch. Mre Rocbuck supposes, 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 less quantity thrown in with a greater velocity, that the greatest benefit is derived in the smelting of iron stones in order to produce pig iron." "Chemically speaking," says Dr Robison, " it seems to be the quantity, not the density of the air, which renders it effective in the iron fumace. Yet] can conceive a great quantity of air scht through a furnace without effect, because, being spread throug! much of the materials, it consumes the fuel too slowly in the different parts of the furnace for raising the smelting heat, whereas the same quantity made more dense: by crowding it into one part of the fuel, will rapidly consume it, and give out all its heat in a very narrow space, and thus produces effects which cannot be produced int any other way." For some of the preceding observations, we hare becn indebted to a mannscript paper of the late Professor John Robison, which, we belicve, was the last production of that distinguished philosopher. Jt is an answer to several queries of $\mathrm{Mr}_{1}$ Griese respect. ing blowing engines; and we hope to have it in our power to present it to our readers in a future part of our work. For farther information on the subject of this article, see Smeaton's Reforts; Rocbuck, Phil. Trans. Edin. vol.v. p. 31.; and Mushet, Phil. IJag. vol. vi. p. $60,113,562 .(\pi)$
4. G

BLOWVNG ENGine, is a machine for forcing air with great velocity into a furnace in order to increasc de combustion, and is now used in all the practical operations of metallurgy.

The machine first cmployed for this purpose was a pair of leather bellows wrought by the hand; but when it became necessary to smelt iron in large guantities, the size and mumber of the bellows were increased. Two pairs of bellows were so connected by means of a lever, that the one pair shut when the other opened. The handle of each pair was successively moved by wo cogs, placed at right angles to each other on the horizontal axis of a vater whecl; so that during the revoIntion of the whect, one of the corgs shat one pair of betlows, and forced the included air into the fumace, While the other, which was at this instant opened, was shat by means of the other cog, and thus discharged its contents into the lunnace. By this means a continued Llast is kept ap, excepting a trilling pause when the motion is changed. A machine similar to this, called the slag-mill, is used for refining the lava from the reverberating furnace in which lead ore is smelted.

Another cugine, called the water blowing machine, has been used for producing a strong blast. It has been pretty generally adopied on the continent for more than a contury, but does not seem to have come into use in this country. A current of water is made to pass through a kind of cullendar placed in the open air, and perlorated with a mmber of triangular holes. The water decends through these apertures in many small streams, and by exposing a great surface to the atmosphere, it drags along with it an immense quantity of air, and is conveyed through a tube till it dashes against a stone pedestal inclosed in a large vessel. The misture of air and water which falls upon the pedestal is dispersed in every direction; the air is separated from the water; it ascends to the upper part of the vessel, and rushes through a pipe to the furnace, while the water descends chrough apertures at the botom of the ressel.

Fabri and Dietrich imagined, that the wind is occaioned by the decomposition of the water, or its transComation into gas in consequence of the agitation and percussion of its parts; but M. Tenturi, (Explerimental 'nguiry concerning the lateral communication of motion in Fluds, Prop. VIll.) to whom we are indebted for the inst philosophical account of this machine, has shewn, What this opinion is erroneous, and that the wind is supolied from the atmosphere; for when the lateral openugs were shut, no wind was generated.

Hence the principal object in the construction of these machmes is, to combine as much air as possible with the descending current. With this view, the water is ofen made to pass through a cullendar, as already mentioned.

Pranciscus Tertius de Lanis, (Magistero Nat. et . Artis, lib. v. cap. 3.) observes, that he has seen a greater wind generated by a machine of this kind, than could be proJuced by bellows ten or twelve feet long.*

Machines of such a natare might lave been sufficient Cor smelting iron when charcoal was used for fuel, as in other countries; but when coal began to be used, it hecame necessary to construct machines capable of afLording a powerful and constant blast, and formed of the nost durable materials.

The earliest contrivance of this kind was a forcing
pump, worked by a water wheel, or a steam engane: and it would appear, that the first cylinders of this kind. at least those of any magnitude, were erected by 1 h John Smeaton, in 1760, at the Carron iron works. The pumps were wrought altemately by a water whecl, having lour cranks upon its axis, each of which moved the piston of a cylinder, which had a stroke of lour leet sis. inches; the diameter of each cylinder being also tou: leet six inches.

In situations where a fall of water could not be obtained, stam engines ware employed to work the pumps; but as these machines were then only single, the pistor descending by the pressure of the atmosphere, it was necessary to have some contrivance lor producing a continued stream of air during the descent of the piston. This object was effected, by receiving the air into a regulating cylinder of the same size as the blowing cylinder, and furnished with a piston loaded with heary weights. As cvery stroke of the engine would pump into this cylinder twice the quantity of air that would pass through the nose pipe into the furnace in the same time, the air raised the loaded piston of the regulating cylinder, and during the time that the engine ceased to act, the weight of the regulating piston forced the ait into the furnace. This method of regulating the blast, which continued in general use for many years, has been superseded by the water regulator, and by the double acting blowing cylinder, wrought by a steam engine of Watt and Boulton's construction.

All engine of this kind, of large dimensions, is represented in Fig. 1. of Plate LXIII. It is wrought by a steam engine of thirty-five horse power, with a steam cylinder of thirty-three inches diameter, acting with a seven fect stroke. On the opposite end of the beam from the stean cylinder is jointed the rod D , which is turned exceedingly trac, so as 10 move through the stuffing box without allowing any air to cscape, and without any unnecessary friction. A quantity of hemp is placed round the rod in the box $a$ a, which forms part of the lid of the eylinder, and is held tisht by the iron nuts $b b$. The piston is fitted to the lower cod of the rod D, and is packed with leather so as to fill exactly the internal diameter of the cylinder AA. To this cylinder are fixed four necks, B, F, G, H; two of which, B, F, contain the suction valves, by which the air conters the cylinder, while the other two contain the foreing valres, through which the air is expelled at every elvation and depression of the piston into the chambers $1, \mathrm{~K}$, and through the pipes L, M, into the regulating receiver OP, which is of the form of a parallelopipedon, or an inverted box without the lid, and is immersed in a cistem RS, filled with water.

Let as now suppose that the piston is at the botton of the cylinder AA, and berims to be raised by the engine. The air above the piston will obviously be condensed, and forcing open the hanging valves in the neck $G$, will rush through them into the pipe $L$, and thence into the receirer OP. While the piston thus rises and condenses the air above $i$, there is a vacuum betow the piston, and the extcmal air rushes through the valves in the neck $F$, and fills the space below the piston. When the piston descends from the top to the bottom of the cylinder, the air below it is condensed, and forced through the valves in the neck $H$ into the pipe $L$, and thence into the receiver $O P$, while the
space above the piston is a vacumm, and is instantly filted by the rush of the external an through the valves in the neck $B$. This operation is repeated at every stroke of the engine; the c linder-full of air which is inhaled at the necks 1 B and $\mathrm{F}^{*}$, being forced through the opposite necks $G$ and II. When the piston reaches the top or bottom of the cylinder, there would evidently be a short cessation in the blast of air hat passes into the furnace, were it not for the regulating receiver Ol'. When the air is forced into this receiver, the water withon it is pushed out or displaced, and rises in the cistem, so that the surface of the water in the cistern is often six, seven, or eight leet higher than the surface of the water in the receiver. The air in the rcceiver, thercforc, is pressed upwards by a column of water, six, seven, or cight feet high, so that il there should be any intermission in the supply of air Irom the cylinder, the blast will be kept up by the extrusion of the air in the receiver. The recciver OP, as shewn in the Figure, is composed of a great number of cast iron plates, united by serews and flaunches. Its size in the drawing is purposely diminished, in order to comprise it within the limits of the Plate. The gencral size is forty feet in length, twelve feet in depth, and welve feet in breadth. The water cistern is then lorty seven fect long, fourteen feet deep, and nineteen feet broad. The receiver is supported upon blocks of wood and masonry; its lower edge being two feet liom the floor of the cisteru, to allow a free passage tor the water. The buoyancy of the receiver is overcome by a great quantity of masonry placed upon the top of it; hut we have omitted this in the figure, for the purpose of shewing the manner of uniting the plates of which it is composed.

A valve, loaded with a weight, is placed at $T$ in the horizontal pipe. The weight is sufficient to keep the valve shut when the engine works with a proper velocity; but when it works too hard, the excess of air will escape through the valve. When this happens, the velocity of the engrine must be diminished.

The horizontal pipe NM, after bending downwards, is divided into two branches $\mathbf{X}, \mathrm{Y}$, which, by a series of pipes, convey the air round the fumace, so as to introcluce the hlast at opposite sides of the hearth; a practice which is now pretty generally followed.

In the construction of a blowing machine the greatest cantion is necessary. The pipes should be carried at such a beight above the cistern, that there is no possibility of the water, when at its highest point, being foreed drough the pipes into the furnace.

The cylinder $A$ A is made ol cast iron, with a flameh at each end. The upper necks $G, B$ are cast in the same piece with it, but the lower ones, $\mathrm{H}, \mathrm{F}$, are serewed to the under flameh of the cylinder. The valves within the necks B and F open inwards. They are made of leather, covered with plates of iron, and are screwed, by a projecting part of the leather, against the external plate $a$ of the chamber, sons to cover three corresponding apertures in the plate (Sce Plate LXIII. Fig. 2.) ry, which is screwed to the neck by a number of bolts, shewn in the Figure. This plate is removed when the valves require any material repairs; but any trifling adjustments may be made, by the workman's thrusting his hand through one of the valves to repair the adjacent one. The plates which carry the valves in the chanbers I, K, are not moveable; but apertures are left above to give access to the valves. These apertures,
when the engine is at work, are covered by the lids $k \neq$ which are lixed down by screws at eacli encl.

The piston is rendered air tight by means of a ring of leather screwed on the upper and one on the under side of the piston, which, in consequence of theit clasticity, press gently against the inside of the cy . linder. In order to renew these rings when worn out. there is a hole in the lid, and another in the bottom of the cylinder, sufficient to admit a man lor that pur pose. In some cases a moveable lid is made in the pis. ton.
'The cylinder is held down by four large bolts, two of whicli are scen in the figure at $d d$, passing through a massive pier ol brickwork or masomy, sulficienty stable to keep the cylinder steadily in its place. The cistern R S is placed at a much greater distance from the cylinder than is represented in the Figure, lest the tremulous motion produced by the violent concussion of the included air should make the cistern leak. An ac.cident of this nature ought to be carelully prevented; as the water which escapes may insinuate itself into th. sand of the casting-house, and occasion the most perilous explosions, when the hot metal is introduced into the moults.

The internal diameter of the cylinder A A is five feet two inches, and the stroke seven feet. It is capable of blowing one funace, when worling at the rate of sis strokes per minute. (q)

BLUBBER, the name of the fat which lies under the skin ol all large fish of the cctaccous kind. Sec Phb. Trans. ${ }^{\circ}$ 77. Sce also Orl and Wmale. ( $j$ )

BLUE colour of the sky. See Atmosphere.
bOA, a gemus of scrpents. See Herpetoifogy and Serient.

BOADICEA, Boudicta, or Bundura, a queen of the Iceni, and famous for the formidable resistance which she opposed to the Roman arms in Britain. Prasutagus, the king of the Iceni, had submitted with an unworthy humility to the Roman power, and bequeathed his cstates to his two daughters and to the Emperor Nero. In carrying this will into execution, Cajus Decianus, the procurator, seized upon all the property of the king Boadicea remonstrated agrainst this inifuitous proceeding; but her boldness was punished by the most intolerable outrages. The procurator commanded her to be scourged in public as a slave, and her daughters to be violated by his officers.

Exasperated at these unprovoked aggressions, the Iceni rose in arms. Boadicea inhamed thein courage by a species of powerful eloquence which she secms to have possessed; and the spinit of revolf, which was kituded from individual wrongs, was specdily infused into the neighbourine nations. The instugents soon amounted to above 120.000 , and began their offensive operations against the Romans. Camalodunum was taken, and the inhabitants put to the sword. The ninth legion was cur to pieces, and Jetilius Cerealius, who commanded the caralry, was compelled to entrench himself in his camp. In order to quell this rebellion, Suctonius Paulinus marched by a dangerous route to Augusta (London); but as he reckoned this post untenable, he retired to unite his scattered forces. The castern part of the island was now in the possession of Boadicca. The blood of 70,000 of her persecutors had been shed to explate her wrongs: and her army now amounted to 230,000. Even agains this powerfut host, Suctonius determined to risk a ba ${ }_{4}$ Cr 2

If. Ife wated in silcnce the approach of the Britons, who began the attack with loud shouts and songs of bitory; but the skill and intrepidity of the Romans repelled this lurious attack, and gained a great and decisive lattle, with the loss only of 400 killed. Nore than so, an end to the hopes and the power of the insurgents. Disphited by this irtetrievable defeat, and dreading the fonserpucnces of becoming a Roman captive, Boadicea cither died with chagrin, or ended her days by poison, (A. D. 61.). Sue Dion. Mist. Roman. lib. Kiii. cap. 1 - 12. 'Hikit. -that. lib. xiv. cap. 31--37. Hume's Hist. of Lenghend, chap. i. p. 8. ( $\pi$ )

BOADJOOS, a set ol itinerant Mahometan fishersacn of encertain origin, who live on the coasts of Borneo, Celebes, and other adjacent islands, in small covered boats, which are managed by the women. Their bhicl occupation is fishing and making salt, which they obtain hrom sea-weed. The language of the lioadjoos is peculiar to thonsclves, but they have no written chamacters. See Stavorinus's loyages, vol. ii. p. 240 . (. 1$)$

BOAR, Vild, the Sus Scrofe ol systematic naturalists. The description and habits of this animal will be found under the article Mammala. In the present ariicle we shall merely give a short account of the method of killing and huoting the boar.

The wild boar abounds in various parts of Europe and Asia, and abso in the north of Alrica; and in every country that it frequents, it affords a barbarous amusement to the natires.

The best season for hunting boars is between Seplember and December, before they go to rut. The oldest bours are the best subjects for this sport, as they do not run far, and often stop to repel the dogs; while the roung boar runs to a great distance, and does not allow the dogs to approach it. As the boar leaves a strong odour behind him, and moves very slowly, trained mastiffs are preferable to fine hunting dogs, which would lose the power of their nose, and acquire a habit of moving slowly. When the dogs are in full chace, the huntsman rides into the middle of then, and impedes and disheartens the boar by charging him with his spear. When the animal finds a place of shelter, he will stand at bay, and attack the dogs as they attempt to seize him. In this situation the huntsmen generally strike the hoar with their spear or lance; but this is done with the utmost caution, as he attempts to catch their spear upon his snout or tusk, and often attacks them in the most ferocious manner. The blow is generally amed between the eyes, or on the shoukler, where it commonly proves fatal. When he attacks the huntsman, he someimes endeavours to catch the spear in his mouth, and when he succeeds in this attempt, the huntsman will infallibly fall a prey to him, unless another person attacks him, behind. The boar returns upon his second oppo:rent, and is sure to fall under this system of alternate atack. The dogs are sometimes provided with bells round their necks, which often prevent the boar from atracking them.

In the year 1787, a boar of an extraordinary size, near Cognac in Angoumois, resisted all the attempts of the huntsmen, and killed several dogs and men whenerer he was attacked. He was at length slain, and several bullets were found between his skin and flesh. See Buffon's Mist. Nat, tom. ix.; and Sonnini's Travels, p. 348, \&e. (j)
BOARDING. Sec Naval Tacmits

BOAT, Lirz. The hazard to which mariners are incessantly exposed, and the helpless condition of nankind strusgling wath an element specdily destructive ol existence, have led to many ingeneus contrivances for the purpose ol aversing danger, Though we cannot but lament that the expedients resonted to have so often proved abortive, we must, in justice to the inventors, maintain, that the want ol due deliberation, which, in difficult situations, is generally indispensable to success, has more fiequently been the occasion of fisilure than any imperfection in the expedients themselves. About sisty years ago, jackets covered with cork were adopted; yet notwithstanding the certain and immediate security which, in ordinaly cases, the use of them will alford, they are now totally neglected. Cords, in like manner, with buoyant substances affixed, are formed to encircle the body; and a buoyant apparatus has, in the course of last ycar, (1810,) been exhibited in France, by the aid of which a person can safcly advance into the sea, without the risk of sinking. The Clinese, when going on vorages, provide themselves witl a sery simple meats of preservation in the event of shipwreck. This consists of fuur spars joined together, ss as to form at square hollow trame, which being put below the arms, casily supports a person floating in the sea. Recentl? a gun has been employed to throw a rope ashore, for which contrisance a parliamentary reward has ieen given; and it certainly promises success, where a ves sel is stranded, or is driven towards a steep rocky shore. Nay, it is undoubted, that had the same expectient been tried, where there was full opportuaity of doing so, the fatal consequences of many most deplorable shipwrecks might have been averted. But an invention which has proved of infinity sreater utility, in this island at least, is a vessel of a particular construction, called the Life Boat.

It is well known, and has long been familiar to seamen, that some vessels of a certain form are better adapted either to keep the sea, to resist the riolence of storms, or the pressure of ice; and it has repeatedly been found, that where others sunk, or were oversot, the accident was partly oving to their structure. Examples are commonly given of the Deal boats, and those employed at Madras, of the construction which is best suited to come through the hcavy surf beating on an extensive shore; and in different places, the nature of the service to be performed is studied in the structure of the ressel. The wonderful voyages accomplished in open boats, such as those of the Centaur man of war, the Bounty storeship, and the Pandora frigate, proved that safety did not invariably depend on the size of a ressel; and it was thence conceived, that a boat sufficient to extricate shipwrecked mariners from perilous situations, might be navigated by an adventurous crew. But the more immediate origin of the life boat, which we are about to describe, resulted from a dreadful shipwreck in September 1789. A vessel struck on the Herd sands of Tynemouth during a storm; though within 300 yards of the shore, and notwithstanding high rewards were offered, the imminent danger deterred every seaman from going to her relief, and the unfortunate crew dropped one after another from the shrouds into the waves in sight of thousands of spectators. Deeply impressed by this melancholy catastrophe, the gentlemen of South Shields immediately formed themselves into a committee, and offered a premium to any one who should invent a life boat, on such a construction as would be
beneficial in situations of danger. Dillorent models were accordingly fomed, which were submited to the committee; and after duc consideration, one invented by Ar Henry Greathead of South Shichds received the preference. A boat was soon built on the plan ol this model, which lirst made an attempt in January 1790, that proved completely successful; and since that periad thousands of useful lives have beon preserved, both ill this king dom and abroad, by others of a simitar construction.

This is not the only life boat that has been proposed, nor can we affirm that it is not susceptible of essential improvements; yct, having met with more general approbation, and having been more frequently put to practical use, we shall treat of it in preference to others.

The inventor's attention was originally attracted to the principle on which the life boat is coustructed, by observing, as he himself expresses it, "that each part of a spheroid divided into quarters, nearly resembles a wooden bowl having projecting ends. If this be thrown into the sea, or broken waters, it camot be upset, or lie with the bottom upwards." With these remarks in vicw, Mr Greathead formed his life boat, the keel being a enrved beam, and both the stem and stern raking towards each other.

The size of the life boat is arbitrary, depending on the different service it has to perform ; and it certain definite dimensions, such as we are about to describe, be adopted, it is from conceiving them sufticient lor the in tended purpose, and not by a comparison of the advantages attending life boats of various sizes. The life boat is thirty feet in length, ten in breardh, and in depth, from the top of the gunwale to the lower part of the keel in midships, three leet four inches, from the gunwale to the platform within two fcet four inches, from the top of the sterns to the buttom of the keel five feet nine inches. Both ends of the boat are alike, the sterns being segments of a circle, with a considerable rake towards each other. The keel consists of a beam three inches thick, of a proportionate breadth in midships, narrowing gradually towards the ends to the breadth of the sterns at the botom, and bending with a great convexiiy downward. The bottom section to the floor heads is at curve fore and aft with the swcep of the keet; the noor timber has a small rise, curving from tha keel to the floor heads; a biige plank is wrought in on cach side next the floor heads, with a double rablit or groove of the same thickness as the keel; on the outside of this are fixed two bilge trees, nearly corresponding with the level of the keel. The ends of the bottom section resemble the lower part of a kind of fishing boat which in Scotland is called a colle ; from whence to the top of the stern it becomes more elliptical, and forms a considerable projection. The sides, from the floor heads to the top of the gunwale, flaunch off on each side, in proportion to about half the breadth of the floor. The breadth continues far forward towards the cnds, leaving a sufficient length of straight side at the top. The sheer is regular along the straight side, and more elcvated towards the ends; the gunwale, fixed on the outside, is three inches thick. From the under part of the gunwale, extending 21 feet 6 inches along the whole length of the regular sheer, the sides are cased with layers of cork, sixteen inches downward, and four inches thick; whence the casing projects a little without the gunwale at the top. The boat is fastened with copper nails, and
the cork on the ontside secured with thin phates or slips of copper. 'lhere are fise seats, or thwarts, double buhked, therefore the boat may be rowed wish Lew oars, and these thwats are limely stanchoned. The rase are short, and made of lif of the best quality, which is pree ferabie to any other wood; for experictoce has proved, that an ash war, dressed clean and light, is ton dle: :ible among beaters, and if stomg and haty the ruwer becomes soon exhausted. Ihe bars are bhag over an iron thole, provided with a srommet, which enables the lowers, merely by facing about, to ton cithor way without turning the boat; a circumstance of infinite impor:ance in broken water. The boat is steered by an oar at each end, one-third longer than the rowing oars; aush, for the convenience of the stecrsman, a platform within, at the bottom of the boat, is borizontal the length of the midships, and clevated at the cods. From the under part of the thwarts down to the platiorm, the inside of the boat is cased with cork; on the quanity of which, indecd, the chicf propertics of the life boat, in our opinion. depend. No less than 7 cwt. of cork being used in the construction of the life boat now described, the grea: specitic levity, if we may so express ourselves, will sus. tain an amazing weight, while the parts of the boat it self hold together. It is not only of great service is. kepping the boat in her due position on the sea, but also in creating a tendency immediately to recover from any sudden cant, or lurch, from a heavy wave; and it is, besides, benclicial in diminishing the violence of beating: against the sides of the ressel which she may go to relieve. Other important properties have been sought for in the ligure and construction of the boat itself; points assuredly meriting the decpest consideration, as they may demonstrate the causes of an unsuccessful at tempt, or lead to the formation of life boats on an im proved principle. Exclusive of the utility of the cork, it is maintained, that the similarity of the ends of the boat, which admits of her being rowed cither way, facilitates her rising over the wases; the curvature of the keel aids her motion in turning, and contributes to the easc of stecrage, because a single stroke of the stecting oar produces an immediate effect, the boat moving as it were on a centre. When rowing argainst the waves, the fine entrance below is of use in dividing them; and, combined with the convexity of the bottom, and clliptical form of the stern, enables the boat to rise with wonder. ful buogancy in a high sea, as also rapidly to launch forward withont shipping watcr, when a common boa: would be in clanger of filling. It is said to be proved by expericnce, that boats of the construction of the life boat. in spreading from the foor heads to the genwale, are best adapted for rowing agrainst turbulent waves; and that the cominution of the breath forward, is a gres: supprort to her in the sea. When full of water, tle life boat is in no danser cither of sinking or upsctaing, in her internal shallowness, her pectiliar figure, and Len! of the corls within, admit but a small quantity of $i$ i. These are some of the qualities which are conceived to result from the figure and structure of the life boat, comparet with those of the ordinary construction.

The life boat is senerally kept in a but-house close to the beach, where it rests on four low whects, or trucks. concave, for wolling on oars, or spars lais on the sand, so as to be run ont on a moment's notice. but, where the way over which she must be dragged is rourh, and the safety of her frame would be endangered, another expedtent is adopted. 'This consists of wo wheels.
twelve feet in daneter, with a moveable arched axis, to which a pole is fixed for a lever. The boat is suspeneled between the whels, under the axis, towards each extemity of which is an iron pin. When the pole is perpendiculaty cherated, the uppe part of the asis becomes deprescat, and a par of rope slings encompassiug the luat being fixed to the iron pios, she is raised with great facillity by means of the pole, which is then bastencel down to her stern. There are commenIy two erews, each consisting of twelve men, employed to navirate the tife boat, to whom rewards are distributed, accortiang to the sucecss of their enterprise

On the lirst alarm of a ressel in danger, the life boat immediately puis to sca, when some experienced steady person takes the command. Ifer head should be kept to the sea, and she must possess an accelerated velocity to meet the wave. Great callion is to be observed on approachine a wreck, where the reflux of the waves is often productive of danger, and it is considered salest to go to the lee quarter. This, however, depends on circumstances.

A life boat, built on the preceding construction by Mr Henry Greathead, the inventor, hirst went off from South Shields in January 1790, and completely suceeeded in bringing the crew of a stranded vesscl ashore. After the valuc of the invention had been acknowledged, by the presentation of a gold medallion to Mr Greathead by the Socicty for the Encouragement of Arts, as also one by the Royal ILumane Society, and various gratuities in money, parliament, on the 9th of June 1802, unarimously voted him 1200l. The committee of undertwiters likewise at Lloyd's Coffcehouse in London, having roted $\mathrm{H}_{1}$. Greathead 100 guineas, appropriated 2000\%. of their funds for the purpose of encouraging the building of life boats on different parts of the coasts of the kingdom. Life hoats have been sent from Britain, on the order of the Emperor of Russia, who signified his approbation by presenting the inventor with a diamond ring ; lay the Kings of Prussia, Denmark, and those of other states,

Athough the life boat has been successful in innumerable cases, and has been the means of preserving many valuable lives, it has sometimes failed. Of this there was a deplorable instance in last year, 1810. The weather becoming more moderate on the 7 th of April than it had been for some time past, induced seroral fishermen near Tynemouth to launch their boats and put out to sea. But a furious storm suddenly arising, great apprehensions were cntertained for their safcty, and the life boat was quickly procured, which, amidst a high sea, rowed through the breakers with fifteen men. The fishermen were salely taken on board, and two thousand people were collected on shore, ansionsly expecting the return of the adrenturers. Some difference of opinion prevailed amons the crew of the life boat, regarding the most suitable place ot which to land, and the majority determined to punh for Hartley Bates, instead of making Shicld's harbour, which they sould have done within on hour. When nearly in a state of perfect sccurity, a very high wave broke into the life hoat, killed or dreadfully maimed the steersman, along with wo re three others, and almost stove her in pieces. Nerertheless she continucd flating, though her gumales were level with the broken wat r; but the crew lost ath command of her, and, drifting still nearee the wore, she struck and split asuader. Orly vo individuals out of twenty-seven, from this unfortu-
nate circumstance, escaped. It is true, that there might here have been mismanagement, but there are situations where the attempts of the life boat may be abortive.

It proves of infinite utility on a sandy beach, but can be less scrviccable on a rocky shore. The great weight of this life boat is also a considerable impediment, both to dispach in getting her out, and to management in a turbulent sea.

Previous to Mr Greathead's insention, a patent was granted to Mr Lionel Lukin, a coachmaker in London, for "an improvemont in the construction of boats and small vessels, wheh will nether siak nor overset." The essence of the invention rests on the property and practice of outriggers, known to all the savages of the South Sca islands. Projecting gunwales are built to vessels of the ordinary construction, sloping from the top of the common gunwale towards the water, so as not to interrupt the oars in rowing; and from the extreme projection returning to the side in a faint curve, at a sultable distance abore the water line. These projecting gunwales are very small at the stem and stern, and gradually increase to the requisite dimensions: and they may either be solid, consisting of light suistances, of cork, or lollow. In the inside of the vessel at stem and stern, aud at the sides where projecting gunwales are unnecessary, as also under the seats and thwarts, are to be inclosures or butk heads, water tight, or filled with substances specifically lighter than water. "By this means," the inventor olserves, " the boat or vessel will be so much lighter than the hody of the water it must displace in sioking, that it will with safety carry more than its common burden, though the remaining space should by any accident be filled with water." To gise stability to the vessel, the inventor further proposes to affix a false keel of cast iron or other metal along the centre of the real one. The patent granted to Mr Lukin is dated in 1785 . We do not discover that he obtained any honorary reward for his invention, but above twenty years later we find a gold medal voted by the Society for the Encouragement of Arts to Mr Christopher Wilson, for a " secure sailing boat, or life boat." This boat, which is called the neutral buile selfbalanced brat, is balanced exactly according to Mr Lukin's device, by empty projecting gunwales. Mr Wilson divides bis projecting gunwales into compartments, by which means the failure of one will not injure the others, and is undoubtedly a material improvement.

The Chincse vessels are said to be on the same principle. Instead of a large open hold, as in European ships, there are so many chambers, all water tight, and unconnected with each other, so that a leak springing in one cannot communicate to the rest. There are some peculiarities in the construction of Mr Wilson's boat, in beins neither elincher nor carvel built, which enables her to sail quicker; and the oars resting on the extremity of the projecting gunwale, rowing is also more easily accomplished. These cunwales are a foot in breadth; and Mr Wilson affirms, that his boat cannot roll at sea, but must always keep a level position, so far as the surface of the sea will allow. "She may heel, but cannot roll; as the balances (projections) are always ready to catch either way, and the opposite one assists the other by its weight out of water and gravitation; neither can this boat pitch like another, for the balance bodies (empty rumwales) being out of the water, and the breadth of six feet only in the water, it can act with a gravity on the water equal to a boat of the weight
(width) of six feet; but the resistance of the water upwards equal a boat of eight lict wide." The autho of this device is here exactly describing the property of outriggers, to which his reasoning is applicable in respeet to the projections. But cxcepting in the compartments of the bollow gunwates, we can scarcely discem any difference between his boat and Mr Lukin's. An experiment is said to have been made with it in 1806, when cight persons put to sea and rowed through very heavy breakers, during boisterous weather. She ship. ped very little water, and secmed to promise much utility. But we camot overlook, on a comparison with Mr. Greathcad's boat, that the latter, cven though shattered, preserves a great degrec of buoyancy liom the quantity of cork used in its construction; whereas Mir Lukin's or Mr Wilson's boat in that condition would only have the buoyancy of simple timber. A boat of superior stanchness and strength, devised by Mc: Boswell, cannot properly be included under this head, although the princeples which he lays down merit consideration, because there is nothing to prevent them from being adopt ed in a life boat.

Scyeral ycars previous to 1798, Mr Bremner, a Scottish clergyman in the Orkneys, conccived it practicable to prepare a common ship boat in such a manner, as to be highly useful in cases of shipwreck. 'The expedient he proposes is, first, to load the bottom or kcel with a piece of iron for ballast of three hundred weight. Secondly, to secure a quantity of cork, by lashings, sufficient to render any particular boat buoyant; or, where cork cannot be procured, to secure in liko manner by lashings, two casks in the inside of the bow of the boat, and other two in the stern, which shall have the same effect. In preparing a boat for this apparatus, four ring bolts must be fastened in the inside of the keel, one close to the stem, and another close to the stern, and each of the remaining two a third of the whole length from stem and stern. On the outside of the keel are to be two auger holes, through which ropes lashing the cork may be run and fastened to the ring bolts. "The quantity of cork necessary, which will depend on the size of the boat, is to be made up into several parcels, but none larger than one person can easily manage. Each parcel to be properly secured and numbered, so that the whole may fit and fill up the boat completely in the spaces betwist the ring bolts fore and aft, as above described; and to answer the end, it is material that there should be cork enough to rise nearly three fect above the gunwales, so as to form an arch from gumwate to gumate. The cork being thus taid in the boat, it is to he properly secured, first, by passing a strong rope round all, over the gunwales and through the auger bore outside the keel: as also by passing scizing ropes from the ring bolt in the stem to that next it in the keel, taking care to make as many turns and seizings betwixt these ring holts as completely to secure the cork from slipping out. The very same thing to be done as to the rope round the gunwales and through the hole outside the keel, with seizing ropes from the ring bolts, to be made aft, or in the stem of the boat." Wre readily agree wit Mr Bremmer, that, in ordinary circumstances, a boat provided thus with buoyant substances, will neither sink nor overset; but the previous condition of three huidred weight of iron for ballast, we acknowledge inspires us with well-grounded apprehension. Neither
is there any thing licre to enable the boat to encounte: at boisterous sea, which in all lile boats we consider ath indispensible grabification. 'The buoyaticy of a cargen has proserved many bessels. In the deplorable accident which befiel the Guadian frigate, slae stak until her decks were level with the water; and when all he: pemaining crew expected to be instantly swallowed up in the occan, to their inexpressible astonishment she still floated. But the decks of the vessel were strong, and there were cmpty casks within, which, exactly on Mr Bremmers principle, prevented her from sinking We doubt not that in smooth water, and in certain cases of shipwreck, a boat provided with cork or casks may be usciul; yet we cannot forget that, without either: some open boats have sailed one, two, cren above thitec thousand miles throtghtempestuous seas. The Royal Ilumane Society awarded a premium lor this expedient in 1800; and the llighland Society of Scotland, to which the model of a boat preprared as abore was tranmitted, likewise testified their approbation by an honorary remuncration. We believe that more recently, No Bremner has submitted his expedient to the Society for the Encouragement of Arts, and that it has met with the like approval, though we are still ignorant of the pa!ticulars. The principal inferiority of this and the other life boats, compared with Mr Greathead's invention, consists in their being so much more easily injured, and in their remaining serviccable only so long as entire; whereas his boat may be grievously damaged, and still bring a crew safc ashorc. In studying the best principles whereon a lile boat should be constructed, great regard is to be paid to those expedients adopted by shipwrecked mariners, who had few conveniences at command; and to the causes which have been destructive of open boats or decked ressels at sea. See Greatheal's Report of the Eivilence respecting the In. eention of the Life Boat. Transactions for the Encous. ragement of Arts, vol x. 20, 25. Rehertory of Irts, val. iii. 27. Transactions of the Hishlund Saciety, vol. ii. (c)

BOCCACIO, or Boccace, Jom, sometimes called Joun de Certalio, a celebrated Italian writer, was born at Certaldo, in Tuscany, in the year 1513.* 'Though his lather was a peasant withatarge lamily, he resolved to educate him for the mercantile profession; and, with this riew, placed him under a nerchant at Florence, who carricd him with him to Puris. From his knowledge of accounts he at first gained the affection of his master; but his taste for poctry began to relax his attention to business, and, after a service of sis years, his master dismissed him for neghgence. Ne now began the study of the canon law; but neither the remonstrances of his friends, nor the hopes of preferment, could induce him to continue a study which was at such variance with his taste for poctry and philosophy. He persevered, however, in his studies till the death of his father, when he abandoned all his prolessional views, and deroted himself wholly to poctry. He put himsell under the instruction of Petrareh, and sought for knowledge from every other master he could procere ; but his small patrimony was insufficiont for such expenses and he was compelled to accept the generosity of $\mathrm{I}^{2}$ etrarch, who supplied him hoth with money and beoks. About this time he met with Leontius D'ilatus, a Kamed Greek of Thessalonica whom he receired into his tonse, and louded whel kineness, and by whom he was initiated inte
 oresed whin him familiarly lor ahost thece ycars; and, as luocac,o himsell rematks, "his best memory was unabe to retain the infinite number of things he told me, my mind being aho perplexed with other cares, had I ment commated then to writing." The reputation which Boecacio som aequired, in consequence of his inrellertuid atainments, attracted the attention of the republic of llomence, who honoured him with the ficcelom of the city, and cmploged him in many of their public concems. la consequence of the turbulent state of lilorence, which was then agitated with contending factions, Petarch ( 1550 ) withrew from that city into security and retirement. The republic regretued the loss of this ihustucus pot, and commissioned (1551) Boccacio to negociate his. refurn; but, instead of succeeding in this attempt, Boccacio was inspired by Petraren with the same love of tranduillity, and he henceforth resolved to quit Fotence. After haring visited several parts of Italy, he wem to the cont of Naples, where he met with a kind reception from king Robert. Here he fell in love with Mary of Anagon, the natural daughter of that pribec, whom he has celebrated under the name of liametta, and lrom this cause be remaincd a considerable time at Naples. From Niples he went to Sicily, where he attracted the particular notice of quen Jom. The tranquillity of Florence being in some measure restored, Hoccacio retumed to that city. In 1359 , he went to visit Petrarch at Milan, and, in consequance of some conmersation which passed between them, he resolved to lollow a more serious course of life. This resolution was carricd into effect in 1561, when he was wamed that his life would be short. This warning was given him by Joachim Ciani, a Carthusian friar of Sienna, who came to him at florence, and requested a private audience. "I came hither," said the friar, "at the desire of the biessed Father Petroni, a Carthusian of Siema, who, though he never saw you, by the illumination of heaven knows you thorouglily. He charged me to represent to you your catreme danger, unless you reform your manners and your writings, which are the instruments the deril uses to draw men into his snares, to tempt them to sinful lusts, and to promote the depravity of their conduct. Ought you not to blush for such an abuse of the talents Gor has given you for his glory ? What a reward might you have obtained, had you made a good use of that wit and elocuence with which he has endowed you! On the contrary, what ought you not to fear from devoting yourself to lust, and waging war with modesty, by giving lessons of libertinism both in your life and writings! The blessed Petroni, celebrated for his miracles and the sobriety of his life, speaks to you by my roice. He charged me in his last moments, to beseech and cxhost you, in the most sacred manner, to rencunce poctry and those profane studies that have been your constant employment, and prevented you from discharging your cluty as a Christian. If you do not follow my directions, be assured you have but a short time to live, and that you shall suffer eternal punishments after your death. God has revealed this to Father Petroni, who gave me strict charge to inform you of it." Terrificd at this solemn admonition, Boccacio asked the friar how Petroni came to know him; to which Ciani replied, that Petroni saw all this in a vision, and charged him with this and other commissions at Naples, France, and England.

In consequence of this interview, Boccacio abandon-
ed the stady of poctry and the prome authors, and, it opposition th the expostulations of Petrareh, he determined even to dispose of his libraly. Under these serious impressions, be assumed the clerical habit, and became more regular and circumspect in his conduct. lhe revisited Naples in 1362 or 1363 , and he soon afterwards went to Venice to see Petrarch. In 1365, he was chosen ambassador to Pope Urban V. at Avignon, and in 1567 lie attended that Pontiff at Rome in the same capacity. Ile was appointed to the public lecture on the Comedia of Dante, which was then instituted at Plorence, and began his labours in October 1373. The bustle of active lite, howerer, was too oppressive for his adranced age, so that he felt it necessary to retire to Certaldo, where he died of a discase in his stomach, on the 21 st of December 1375, in the 62d year of his age, and was buried in tise church of St James and St Philip.

Boccacio was the author of numerous works, both in poctry and prose. Though he was ranked in the poctical triumvirate next to Bante and Petrareb, his poetical compositions are feeble and languid. His Theseid. is remarkable chicfly for the new kind of measure in which it is written. Boccacio scems to have been sensible of his infcriority as a poct. Alter having perused the sonnets and songs of Petrarch, he resolved to commit his own to the flames; and in spite of the remonstrane of $P$ etwarch, he actually burnt all his Italian verses.

The elcgance and purity of the stile, however, in which his prose compositions are written, amply atone for the defects of his poetry. The most celebrated of his productions is his Decamerone, or a collection of an hundred stories, supposed to have been recited in ten days, by a party of ladies and gentiemen, who had retired from the plague at Florence in 1348. This work met with universal applause. It passed through numerous eclitions. It was translated into many foreign languages; and even Petrarch himself was so delighted with it, as to translate it into Latin, and dedicate the work to Boccacio. The stories of the Decamerone are only partly fictitious. The mamers of various classes of society are accurately pourtrayed; the tricks of the priests are severely exposed; and the absurd doctrines of the Catholic faith are lashed with the same severity. Hence the Roman Catholic writers have charged Boccacio with impiety and immorality, and his Decamerone has been put into the list of prohibited books. Nor is this charge altogether without foundation. The stories are often of such a lascivious and obscene nature, that the French translator, in the edition of 1697, "has taken particular care to regulate the expressions, and to wrap up things in such a manmer that the fair sex may laugh at them without bushing." Baylc calls it "a work of gallantry, wherein are to be seen very diverting love adventures, and a great many roguish tricks played husbands."

The other works of Boccacio arc, 1, his treatise $D_{c}$ Gencalogia Deorum, fol. Basil, 1532, with the notes of J. Mycillus; and containing also a Treatise on Mountains, Rizers, Seas, and Lakes. 2. An .Abridgment of the Roman History from Romulus to A. U. 724. Cologn. 1534, 8vo. 3. De Casibus Vivorum illustrium, beginning with Adam and ending with John king of France. Aurs. 1544. This work was translated into Italian, Spanish, Eugrish, and French. His Italian works are, his Il Philocalo; La Fiameitta; L'Ameto; Il Labirinto
d'Amore; La Vita di Dante; which are all written in prose, and, excepting the last, are all romances of an amorous kind, interspersed with puetry. Sce Fabricii, Biblioth. Latin Med. avi, tom. i. p. 248. 'Thaboschi, Storia della Letteratura Italiana, tom. ४. p. 83. 439. Exc. Dobson's Lefe of Pretrarch, kassm. Koscou's Lefe and Pontificate of Leo X. chap xv. vol. iii. p. 198. Roscoe's Life of Lorchzo de Medici, chap. v. vol. i. p.320. Gibbon's Hist. chap. Ixvi. vol. xii. p. $103 . \quad(\pi)$
boccold. See Anabaptists.
BOCCON1A, a genus ol plants of the class Dodecandria, and order Monogynia. See Botany. (淮)

BOCHART, Samuel, the most learned writer of his age, was born ol a good family at Roucn, in 1599. His father, who was minister of the reformed church at Rouen, paid particular attention to the education ol his son, and had the happiness of witnessing his surprising pogress in the acquisition of knowledge. He was put under the care of Thomas Dempster, a lcarned Sculsman, who published a book on Roman antiquities in 1612 ; and such was the maturity of his genius, that, at the age ol twelve, he composed forty-four Greek verses in praise of his master, which were published at the beginning of the book just mentioned. Haviog gone through a course of philosoply at Sedan, and maintained public theses in 1615, he went to study divinity at Saumur, under Camero; but owing to the civil war, which dispersed that academy, he went with Camero to London, where he appears to have remained only a short time. In 1621, he repaired to Leyden, where he studied Arabic under Erpenius, and formed a particular connection with his maternal uncle M. Rivet, who dedicated to Bochart his Catholicus Orthodoxus in 1629. On his return to France, he was appointed to the church of Caen, in Normandy, where his reputation was greatly extended by a long theological controversy which he held with Veron. This theologian having a special mission from the court to dispute throurhout the kingdom, challenged Bochart on the 4th of September, 1628, and harassed him in the most importunate manner till the time and place were appointed. This dispute was held in the castle of Caen, before a number of Protestants and Catholics, and in presence of the duke de Longueville, governor of the province, and continued for nine sittings, from the $22 d$ of September till the $3 d$ ol October, when Veron was compelled to quit the field. This travelling controversialist, however, claimed the victory; though his ignorance of Greek and Hcbrew, and his sophistry and ranity, were completely exposed by his learned antagonist. The high reputation which Bochart derived from this controversy, was greatly increased, in 1649, by the publication of his Phales and Canaan, the titles of the two parts of his Geograthia Sacra, a work which treats of the dispersion of mankind occasioned by the confusion of tongues, and ol the colonies and language of the Phenicians. In the course of his extensive researches, his attention was necessarily directed to many collateral subjects; and had his life been prolonged, oriental litcrature would have received many important additions lrom his pen. His attention was attracted to these subjects, while preparing sermons on the book of Genesis. When he came to the second chapter, he was led to explain the situation of the garden of Eden. The following chapter turned his attention to the origin of nations; and many passages occurred, which directed his attention to the animals, plants, and precious stones mentioned in the Bible. On a Vol. III. Part II.
branch of this last subject, he published a work at I \&ondon, in 1663, entited Herozoicon, of ID Ammathous Sucra Scopture. She intormation which be collected respecting tine gateden of Eden, the plants, and precious stones, \&c. were not 11 a state fit for publication at the time ol his death.

In the year 1652 , Bochare was invited to the court ol Christina, Quecn of sweden; aud, in compliance with the earnest washes of that illustrious princess, he reparred thithor in company with M. Huet, afterwards bisbop of Avmaches, who composed an elegant poom On their joundey, in tiun verse. The caprice and levity of the Sivedioh $Q u$ en, however, did not well accord with the sober grawity of a divine. Bochart did not relish the libertics which she was disposed to tale with her litcrary friends; and he returned to France in 1653. When engagod in a dispute with Huet, at a meeting of the Academy of Cacn, he was cut off by an apoplectic stroke, on the 16th May, 1667.
"The leamiog ol Bochart," says Mr Bayle, "rast as it was, was not this principal qualification; he had a modesty infinitely more estimable in him than all his knowledge. And, on hat accuunt, he possessed his glory with a great deal ol tranquillity, sheltered from finose unhappy quarrels, which so many other learned mon draw on themselyes, by their pride and passionate stylc."

Besides the works already mentioncd, Bochart published a letter, in 1650, On the authority of Kinss, and the institution of Bishops.s and Priests; in 1663, a letter to M. Sarran, altempting to prove that Aneas was never in ltaly; and a treatise against La Barré, the Jesuit, On the Toleration of Lutheranism. The two first of these were published in the edition of his Geagrafitia Sacra, printed at Frankfort in 1681 . The works of Bochare were collected and published at Leyden in 1712, in throce volumes folio, by M. de V'illemandy. (o)

BOCNIA, a town in the palatinate of Cracow, in Poland, surrounded with hills, and situated near the small river Raab, which runs into the Vistula. It is celebrated for its salt mincs, which were discovered in 1251. The mine is about 10,000 leet long, 750 broad, and 1200 decp. Alabaster, and large pieces of black wood encrusted with salt, are found in it. The salt occurs in veins; and, alter being cut into small pieces, is packed up in casks. (j)

BODEGA, the mame of a harbour on the west coast of North Amrrica. The north point, which consists of low steep cliffs, has the appearance of an island when secn from the south. The land rectires to the cast, and forms an inlct favourable for anchorage. It is much cxposed to the south and south-east winds; and the entrance of the harbour is obstructed by a bank of sand. on which the water is about nine feet deep. The land rises gently from the shore, and is covered with bushes and rerdure. The natives were guite inoffensive. The men went naked, while the women wore skins over their shoulders, and about their waists, and were tatooed like the fomales of the Sandwich lslands. The language which they spoke, was a mixture of Spanish and their own dialcet. East Long. $237^{\circ} 21^{\prime}$, North Lat. $38^{\circ} 21^{\prime}$. Sce Vanconver's Voyage. ( $\pi$ )

BODIANUS, a genus of thoracic fishes. See Ichthrologr. (vi)

BODMIN, a borough and market town in Cornwall, situated between two hills, nearly in the centre of the county. The town, which has lately been much im311
proved, stands wa the northern fice of one of the hills, and consists of a single sucot, mequally paved, and uarrow at one end, stretching for a mile hrom cast to west. It was once the principal seat of religion in the disuict, and is sad to have contaned no lewer than fourtecn rhurdes. The parish church, the only one now romaining, is a large anciont buildiag, consistiag al the aistes and a tower. The priacipal public buide. ing is a now county jail and bridewell, begun in 1779, on the plan of lloward. Near the town are some moanmental stones, arranged in threce circles, called the 1 Iurlers, supposed, by Dr Stukely, to be the remains of a Druid temple. There is here a manulacture of commen serges, and a number of dealers in wool, which is washed and combed in the town, and spun in the surrounding parishes. The yam is sent to Ashburton, and other places in Devonshirc. Large quantities of wool are also deposited here for sale. Number of houses 325. Population 2299, of whom 350 are returned as engaged in trade and manulactures. See Polywhele's Mistory of Comseall. (o)

BOECE, or Boermus, Hector, a native of Dundec, descenderl liom an ancient family in the shire of Angus, was hom in the year 1470. Ne first studied at Dundec, and then at Aberdeca, where he was alterwards professor. On quitting Aberdeen he visited Paris, and betame a student in that iniversity in the college of Montaguc. This was the commencement of a fricndship and correspondence betwixt him and Erasmus, the scholar and the wit, whose letters, addressed to Boethius, are still extant, and sufficiently attest the estimation in which he held his correspondent. Bocthius was appointed mincipal of King's college, which was founded in Aberdeen by Dr William Elphinston, bishop of Aucrdeen, about the year 1500. All testimonics agree in the deseription of his social qualities and literary attainments. Of the latter, indect, his productions are a sufficiently honourable testimony. They consist of his Lives of the Bisho/s of dberdeen, three parts of which are given to Elphinston, the founder of his college. This work does not appear to have been publicly commented upon, with much cither of praise or of amadrersion. But his great production, the history of Scothand, Scotorum Historia ab illius Centis origint, 1526 , has been the subject of dispute, strongly seasoned with that bitterness, which is thought to relicue the insipidity of learned disputation. Lloyd, bishop of Worcester, described Bocthius as a late romancer. Sir Robert Gordon of Stratogh, with greater decorum of langhage, condemmed him as sevcrely. "To confess the truth," he says, "I dislike Boethius's history. Ignorant of the laws of hisdorical writing, and living in a rude age, he has written what we cannot read without shame." He then notices lis stories of Caractacus, the Silures, whom he places in the north, Camelodunum, and the threatening letter of their kius to Julius Casar; and then asks, "Is not this solemn doating?" Stillingheet, bishop of Worcester, pronounces, that if Hector Bocthius did not forse all the names of the pretenced first race of Scottish Lings, from Fergus 1. to Fergus II., he did insert many things contrary to the ancient mythology in John de Fordon, and filled up the story of those kings, not out of their own annals as far as yet appears, but in a great measure out of his own invention. Boethius, however, has not wanted advocates; of whom the most distinfuishod were, sir George Mackenzic, in an answer to aishon Lloyd, cnitled, $A$ Defence of the Royal Line of

Scolland, and archbishop Spotiswood. The archbishop docs not scruple to say, that "Boethius is traduced by some of the English writers for a tabulous and partial historian; but they who like to peruse his history will perceive, that this is spoken on ol passion and malice, and not upon any just cause." The truth, however, as in most cases of ropposing prejudices, probally lies beween both. The mind of Bocthus was certainly strong. ly tinctured with the credulity of his day; and he has admitted into his history narratives of idle miracles. pretended to have lent their art to signalize every public revolution. He has also brought its authenticity into some suspicion, by the frerpuent and detailed specimens of oratory which he has thrown into his histury. Hence when his friend and panegyrist Erasmus declares, that "he knew not to lie ;" if the phrase allowed it, it would be difficuit not to suspect the lively retormer of a sly equivoque, admiting only his want of dexterity. Vossius may secm an imparial judge; and he confessed, in his time, that Bocthius had minerled many fables with authentuc history : and Buchanan owned, that he was not to be excused.

The history is written in a style which has gained it the highest commendations. Erasmus describes the anthor as a man of extriordinary felicity of talents, and natural cloquence. As a proof that he gave this opinion honestly, (for he somctimes flattered princes,) he gave a catalogue of his own works then published, 1550 , in a Ictter to Bocthius; and in another he sent him some poetical triffes, which he did not wish to sec the light, with this confidential caution, Si quud Erasmum amas, cawe illius nusas usquam efferas.

Boethius is thought to have died about the year 1550. Before his death, he added an eighteenth and part of a nineteenth book to his history, which was afterwards brought down to the reign of James H11. by Ferrerius, a Piedmontese. Ferrerius, speaking of the eighteenth book, declares, that he has treated of things there in so comprehensive a manner, that he believes no one could have exccuted the design with more fidelity and life than he has done.

An epigram was written upon Boethius by Humphrey Lloyd, the English antiquarian, which for dulness might be given for his epitaph:

> Hectoris historici tot quot mendacia quazis Sivis ut numerem, lector amice, tibi,
> In meme jubeas Huctus numerare marinos, Et licuidi stellas dinumerare poli.

This is no more to be accused of wit than that which was written upon his friend and correspondent Erasmus, though its prosody is better. See Erasmus. (1. m.)

BOEHMERIA, a genus of plants of the class Monœcia, and order Tetrandria. Sce Botany. (iw)

BCEOT1A, was anancient kingdom of Greece; bounded on the east by Mount Citheron, which separated it from Attica; on the south by the gulf of Corinth; on the west by Phocis; and on the north by the strait Euripus, now called the Negropont. This region is now denominated Stramulihpa; and Thebes, its ancient capital, is known by the modern appellation Stizes. Adorned by the Copais, a lake fourteen miles in length and ciglat in breadth, and intersected by the rivers Ismenes and Asopus, as well as by many lesser streams, the valleys of Beotia were remarkably fertile; and the hills, which were most numerous in the district of Aonia, properly so called, afforded excellent pasturage for
flocks. Washod by the sea on three sides, and indent. ed with many convenicnt harbours, no country was more adapted for the cultivation of an extensive commeree, and for adding to its natural productions the comlorts and luxnties of the varions quarters of the globe. The following places, rendered tamous cither by the poetic or historic muse, were situated in this region. Aulis, a sea-port on the Euripis, colebrated as the place where the Grecian heroes assembled to form that conlederacy which terminated an the destruction ol loy. Thespia, a city built upon the river of the same name, and Mount Helicon, which rises behind it; places consecrated to the muses, and from whicn that harmonious choir were called Thespiades and Helicomades. The cave of Trophonius, who, being consulted as a soothsayer by the credulous neighbourhood, gave rise to the lable that Jupiter there uttered his responses, and that tie persons who entered the cave to consult the oracle, were never afterwards seen to langh. The straits of Thermopyla, situated at the foot of Mount Octa, where Lconidas and the 300 Spartans opposed the vast army of Xerxes, and gloriuusly pernshed to save their comatry from Pursian slavery.

When we attempt to lom an acquaintance with the first inhabitants of this region, we find them so involved in the darkness of antiquity, that it is impossible to discover their origin, to mark their character, or to describe their exploits. The fabulous muse of Grecee informs us, that Jupiter, in the shape ol a bull (probably in a ship, which, having that animal patnted on ats stem, bore that nam., carried off Europa trom the cout ol Agenor king ol Sidon to the island of Crete : that her lather commanded Cadmus to go in quest of his sister, and not to return till she was tound; that Cadmus, alter a long and unsuccessful search, arriving at De!phos, in obedience to the oracle, followed the foot-steps of an ox, which was browsing in the fields; and that on the spot where that animal lay down, be built a citadel, which he called Cadmea from himself; laid the foundations of his capital, which he denominated Thebes; and to the country itself he gave the name Bootia, from the on (Goos) which had been his guide. The teamod, howerer, are not agreed concerning the country from which Cadmus and his associates migrated. Some think that they were matives of Thebes in Erypt, and that this new capitalderived its na we from that jlace; others that they came from Phenicia; lut if we clurst hazard a conjecture, we would suppose that they were Cananites, of the lamily of the Cadmonites, (Genesis xx. 19) or Easterlizgs, anl appellation which they received from their inhabiting Mome Ifermon, the eastem boundary of Camam, from which place llermione the wife of Cadmus derived her name; and that they fled from the invasion of Joshua, with whom they were cotemporary. It has, however, been maintained, that this region was called Cadmus by Cadmus, and that it roceired the name of Boctia long after in this manner: Bœotius, the son of Niptune by Arne the daughter of Eoins king of Eolus in Thessaly, succecding to his grandfuther, called that kingem Beotia from his own name, and his capital Arne from the name of his mother. This Bootia subsisted, as an independent state, upwards of 200 years. At the end of that period, the inhalitants were forced by the Thessalians, to migrate to the country which the descendants of Cadmus still possessed; and obtaining there a settlement, called it Bœotia from the country which they had left.

We, however, insagire that it bore that name from the time of Cadmus. $A$, it is supposed that the rape of Dimopa took place about 1545 years alter the flood, the kingrdom of Berotia must have been founded a short thene alterwards. lrom Cadmus to Xanthus, the last of the Bocotiankings, a period of nearly 300 years clapsed. A his death the buotians, weary of kingly govermment, formed themselves into a reputhic, which continued till they were subdued by the Romans. But as chis dynasty is chiclly known in history by the name of lonebes, we refer unr readers to that article for an acenuat of its e: pioits, both in its monarchical and its republican form.

As written laws, which only can circumscribe the will of the prince and secure the rights of the people, were unknown daring the time of the Bocotian kings, at most arbitrary and tyrannic despotism was establinised. When the kingdom became a republic, the principal officers of state were, the pretor, or strategos, who pre sided in the supreme council, and had the chicl com mand of the army. The bootarchi, who formed the grand council of the nation, both in civil and miliatry a: fairs, and who were empowered, not only to assist the pretor with their advice, but also to compel him to adopt it. The polemarchi, who administered justice is the varions districts, and maintained the intemal tranquillity of the state. Our knowledge of the Beobian laws is very imperlect. It appears, however, that though neither merchants nor mechanics were allowed to excecise any office of government, the the capiration ol ten years after thes had retired from business, yet they were accounted citizens, an honour to which they were not admitted in any other Gierian state: That the parent who exposed his child was capitally punished; and it he was not able to support it, the magistrate had authority to assign it, as a slave, to any one willing to receive it: That marriage was contracted by bringing home the bride in a kind ol car ; the axie-tece of which, by bemen immediately burn, informed the bride that she was never to desert the house of her husband. Robbery and piracy, which, at least in the eatly period of the state, were frequently practised, rendered property insocture; and the insccurity of property gready obstructed the progress ol agriculture and commerce. As pride and conrage were prominent fatures in the Breotion character, we allow, that the former sometimes inspired then with insolence, and the latter degenerated into cruclty ; but their history, disfoured as it is by poetic falsles, will nont allow us to imagine that their amals werestaned as an deeds of greater atrocity than those which blackened the annals of neighbouring states. When we likewise recollect that the Sacred Battalion, a band of 300 youmg wartiors, were raised and maintaned and diseppincd isy this state; that the ir military evolutions we de dipected ha the harmonious sounds of the flute; that their minds were animated by the mont generous and manly sentiments; that their valome often trimmphed over the powcr of Sparta, and at last covered with their bodies the Sround on which they were stationed at the unfortumate battle of Cheronæa; we will readily acknowledge, that though the Bootians might not be free from those vices which universally prevail when rivilization is only in iss infancy, yet they likewise exhibited, in mo common degree, those virtues, which, bough they may be softened and refined by art, most derive their origin and the ir vigour from nature. The men were generatly healtin, strong, and active : the women tall, clegant. atid beaut
ful. Horace asserts, that their minds were rendered dull by their thick and loggy atmosphere. But a country which could boast of that transcendent wisdom and valon which Epaminondas displayed on the tields of Leuctra and Mantinca-a country which mspired the rural lays of IIcsiod, which Virgil did not disdain to imitate; and fired the soul of Pindar with those daring numhers, which Horace himscif, in the happiest hour of inspiration, could scarcely hope to equal, might hear with ©ontempt the witty sarcasm of that satirist; and we have no hesitation in attributing the little progress of the Bootians in literature and the fine arts, not to the niggardness of nature, but to the want of proper education, and to heir employments, which were better adapted to impuove the powers of their bodics than of their minds. Letters, however, were known in Bootia from the time of Cadmus, though the alphabet which he introduced containcd only sixteen characters, and was not completed till many ages after. See Pausan. in Brot. Herod. lib. v. Diador. lib. iv. Hom. Iliat.lib. iii. iv. Stat. Theb. Bryant, Anul. Anc. Myth. Univers. Hist. vol. ii. p. 370. (v)

BOERHAAVE, I ERMAN, a most distinguished physician, was botn Dec. S1, 1668. He was son of the Rev. James Bocrlaave, minister of the village of Voerhout, two miles from Leyden. Being intended by his father for the church, he was educated on a plan suited to that wiew, and distinguished himself by his proficiency, both at the public school of Leyden and at the university. When sixteen years of age, he lost his lather; and his mother being thus left a widow with nine children, of whom the eldest was not yet seventeen, aud with a very sleader provision for their support, he found it difficult to obtain the means of prosccuting his education. At one time he was under the necessity of teaching mathomatics to procure subsistence. In 1690 , he took his degree in philosophy; aud in an inaugural disputation on the distinction between matter and mind, he exposed, with great ingenuity and learning, the unsoundness of the principles of Epicurus, Hobbes, and Spinoza. While prosecutiong the study of theology, that of nature had not been neglected by him, and at length it seemed to engross his whole aftention. He entered, with the concurrence of lis friends, on a regular course of medical education, and resulved to obtain a degree in physic belore entering the church. Of all modical writers, he praticularly admired Hippocrates and Sydenham. The former he considered as t're source of medical science : and the later he says, he repeatedy perused, and every time with greater cagerness. Ile made rapid and vast progress in all the branches of medical knowledge, anatomy, physiGlugy, chemistry, botany, surgery, and medicine; and oblained a degree from the miversity of Harderwicl: in 1693.

But being still resolved to devote bimself to the profession of a clergyman, he was on the point of petitioning for a licence to proach, when a report, unjustly spread, of his having revolied to the standard of Spinoza, excited so much popular projulice against him, that he resolved to abenton his puraut, and to apply himself wholly to the medical profecsion.

At hirst his practice was so small, that it was insufficient for his support; but he contimed to supply the defertly tcaching mathematics; till, on the death of Drelincourt, in 1701, he was appointed lecturer on the institutrs of medicine at Leyden; and was successively porfesor of physic and botany, and of chemistry and botany, in that university. In 1714, he was made rector
of the university, and physician to the hospital of is Augustinc. The Academy of Sciences at Paris wrote en him about this time, reguesting his correspondence on botany and physics, and clected him a member in 1728. The Royal Society of London elected him a nember of their body in 1730.

He had filled with such distinction the various offices in which he had been placed, and had acquired so much fame by the publication of his celcbrated othorisms, and other tratises, that Leyden was now become the school of medical science for Europe. Dr Matty says, the city was scarcely sufficient to contain the numbers of students who resorted to him. But in 1722 , the course of his academical lectures, as well as his practice, was interrupted by an attack of rheumatism so severe, that the history of it can hardly be perused without horror. He was confined to his bed for five months, and compelled to lie on his back without motion; as the slightest effort gave him exquisite pain. But be at Iength recovered, beyond the expectation, and to the great joy, of all who knew him.

His malady, he says, was brought on by an imprudent transyression of those rules which he had so often been at pains to inculcate upon others. He rose one morning before light, and rashly exposed himself, while in a profuse perspiration, to the cold air and dews.

His medical skill seems here to have been of little avail ; and it is worthy of remark, that his disease had never been described by medical writers as distinct from gout before Syclenham, in whose works only lboerhaave could find an account of his own disorder. It is observable, too, that, in the first edition of the .fhorisms, which was published in 1708, no notice is taken of rheumatism; but this disease appears in the subserfuent editions; his attention having been but too strongly directed towarels it. In the above most distressing, we had almost said scarcely tolerable situation, he set an admirable example of pationce and resignation; and this he was emabled to do, not only from his stcarly acquiescence in the divinc principles of Christianity, of which he never lost sight, but also, as he told a friend, from his revolving in his memory, as he lay whole days and nights without sleep, the stores of knowledge he had then treasured up, and thus diverting his attention from what he sometimes thought insupportable toment.
llaving resumed his studies and labours, and pursued them with unremiting ardour for four years more, he again became so ill that his friends despained of him. He recovered, however, so far as to be able to continue his lectures; but, in 1:29, having had frequent returns of his disorder, he judged it prudent to resign the professorship of chemistry and botany.

From this time he lived more privately, but was far from being idle. Numerous patients consulted him from all parts of Europe, coming to him when their diseases would permit, and when they would not, transmitting to him their cases in writing, to ask his opinion and advice. Much of his time was also spent in revising his different works for new and improved editions, as well as in revising and publishing correct edtions of many valuable works of other writers. Still, however, he enjored case, in comparison of his former mode of life; and he now chiefly resided at his country house, a short way from Leyden, with his wife and daughter, to whom he was greatly attached. His principal amnsement was to visit and superintend the culture of the numerous plants in his extensive garden.

About the middle of $175{ }^{5}$, he became affected by a disease which at last proved latal. The following account of which, written by himself to a friend in London, lifteen days before he died, will, we should hope, be aceeptable to our readers, not only as a specimen of the manner of this great master of the medical art, but as a historical account of the discase which deprived the world of such a valuable man, and as a prool of his admirable picty and resignation. "Etas, labor, corforisque opima linguetudo, effecerant antì annum, ut inertious rofertum, grawe, hebes, flenitudine turgens corfus, anhclum ad motus minimus, cum sensu suffocations, pulsu mirificè anomalo, ineftum czaderet ad ullum motum. Ursebal furccifuè subsistens frorsus et intervupta respiratio ad frima somni initia; unde somnus frorsus hrohibebatur, cum formidabili stransulationis molestia. Hinc hydropo hedum, crurum, femorum, scroti, Jriefutio, et abolominis; que tamen omnia sublata. Sed dolor manct in abdomine, cum anxietate summá, anhclitu sutfocante et debilitate incredibili; somno fanco, eoque tiago, per somnia turbat tissimo; animo wero rebus astudis impar. Cum his luctor fissus, nec emergo ; fatienter expuctans Dei jussa quibus "resigno data, gute sola amo et honoro unicè."

About three weeks beforc his dcath he was visited by his intimate friend, the Rev. Mr Schultens, to whom lic said, that, during his long and painful illness, he had had a kind of experimental prool of the justness of the opinion be had always entertamed conceming the distinct natures of soul and body, of the thinking and corporeal principles; for though the pains he endured had been long and exquisite, yet they had never been able to oppress him, or prevent the soul from being always master of itself, and resigned to the will of its Maker.

As death approached, he appeared less sensible of pain, and became more checrlul. He expired on the 230 of September 1738, betwixt four and five in the morning, in the 70 th year of his are, greatly honoured and lamented.

His conversation towarls his last moments was extremely affecting and cdifying. Ile often expressed to the bystanders, how great were now the consolations of divine mercy as offered in the gospel, and particularly recommended to them the obscrvation of that lacascnly precept, of love to God and man, so strongly insisted on by the apostle John in his first cpistle.

Thus died a man of extraordinary talents and worth, whose fame as a physician and a teacher knew no bounds but those of civilized society; whose genius fised an era in the history of the healing art ; and whose character commanded the vencration of all who knew it. The celebrated Haller, who was his pupil for two years, speaks of him with enthusiasm. "Permit me," says he, "to speak a little more at large of my beloved preceptor, whose crudition some, though few, will cqual; but whose divine temper, kind to all, beneficent to foes and adversaries, detracting from no man's merit, and binding by favours even those who were daily objecting to his doctrines and discoveries, will scarcely be paralle]ed. I attended him," continucs he, "from 1725 to 1727 , and it is impossible to conceive a more eloguent, easy, and happy manner of expression than he employed." Indecd, the eloquence of Boerbaave was such, that his auditors were always sorry when his discourses were at an end. Original and important views, perspicuously and elegantly expressed, never failed to seize and fis the attention. His method of teaching was most luminous and satisfactory. Pupils flocked to him in crowds
from all parts of Europe, and were mot more devighted wath his knowledge and elogucace, than won by his allability and attention. He not only suided them in their studics, but consoled them in their disuesses, and relicued theif wants. When Peter the Great of Russia visited llulland in 1715 , he did not negleet to comverse with Buerhave. His lame is said to have estended itself even to the distant regions of China, from whence he received a letter, written to him by a mandarine, and addressed, "To the illustrious Bocrhaave, physician in Europe."

- Ol his astonishing sagacity and penctration in detecting, at the first sight of a paticut, such symptoms ol disease as no ordinary observer could perccive, instances arce related which would be incredible on any other that the most unquestionable testimony: Yet he was so fan from presumption, or an overweening conccit of his own powers, that he was remarkably particular in his inquiries concoming his patients; well convinced, that to acquicsec in conjecture where it may be possible to obtain cortainty, is either vanity or negligence, and that the man is inexcusable who slights any possible source of intormation, when the health, or perhaps the lite, of his fellow creature is at stake. Ilaller says he was a successful practioner, and cured the severest cliseases by secmingly simple methods. Though he commenced practice, as we have seen, in very narrow circumstances: he died possessed of a fortune exceeding 300,0001 . Some have censured him as too parsimonious, but unjustly; for if he indulged not in luxury and cepense, it did not arise from parsimoniousness, but from want of time. His avocations allowed him little leisure for the gaieties of life; but he was always liberal when fit opportunities presented themselves.

His habits of life were particularly simple. He rose canly, usually at four in summer, and at five in winter, and could not be distinguished by his dress from the plainest citizens. Haller says of him, "Tredia quta tentudine consolabatur. Vita ei simplex, calcei in horto lignei, in toto victu exilis, vestituque civis minoris et oftificis alicujus similem se screba!." Ilis farourite cxercise, till towatds the latter part of his life, when he became corpulent, was riding on horseback; and when this could no longer be conveniently enjoyed, he spent much of his time in his garden. In personal stature he was above the middle size, robust and athletic in his make, and of great muscular strength. In his air and maner there was something so plain, that it might be almost accountcd rough ; yet there was, at the same time, something so majestic and great, accompanied by so much good nature, imocent facetiotisness. and bencrolence, that no man could look upon him whthout a mised sentament of love and veneration. $T^{1}$ rongh grave and serious, he was fond of pleasanty, and both in his private conversation and public discourses used occasionally to indulge in a strain of delicate, good-humoured raillers, in so much, that his manner has been compared to that of Socrates, whose bust he is also said to have rescmbled in features. Ife was modest, but not timorous, and always checrlal. Calumny and detraction (which sometimes assailed even him) he never thought it necessary to refute, nor could they ever fret or sour his temper. He said they were sparks, which would go out of themselves if you did not blow them, and that the best way to get the better of malice, was to lize it dowin.

Being one day asked by a friend, who admired his patience under great provocation, whether he knew

## BOE

what it was to be angry? He replied, with he blmost sibectaty and frankess, hat he was matarally of an intas ihfe kemper, but had attaned this eomanand over himself by rellection and pay or to dod. He was indecd, an admatate example of ivery moral and Christan virtuc. Thengh his whole hife he mate it at rute to dedicate the lirst bane alice he rose in be moming to religious petirement 'Thes, he said, gatre him vigotr through the rest of the day, and chabled him to suppent
 mind, he averred, was necessaty wo the heath of the body, and conld be maintamed amid the distresses of lite only iy a well-gromaded hope of the approbation of our Maker on Christian principles.

Anare that many great men had injured the reputation, and lessencel the utility, of heir writings, by inatecntion the the erraces of styte, he made cloquence and poctry a prineipal objer of study; and was a no less elegant scholar than a profound and ingenious philosopher.

His lumeral oration was pronomeed by his livend Schutens, and the city of Leyden erceted an clegant monument to his memory, is the chureh of St Peter, with this inscription: Salutifero Bocrhanerii somio suctrm.

He married, in 1700, Mary Drolentcaus, only daughter of the burgomaster of Leyden, by whom he had four children; thee of whom dicd in their infancy, and he other, Joanna Maria, survived her father:

His genuine works, according to his own catalogue of them, and he declares, in 1732 , that all others under his mame are spurious, except some prefaces to new editions of books, are as tullow: Orulo de commendando stuelio Hifpocrutico, 1701. Oratio de usu rutiocinia Me--hanici in Aediciná, 1703. Oratio qua rofuergata Me. decind facilis asscritur Simplicilas. 1709. Opatio de comparando certo in Plysicis, !T15. Oratio de Chemia rmorcs suos expurgante, 1718 . Oratio de Vita ct Obitu Clarissimi Bermardi Albini, 1721. Orutis guam habui quam, honesia Missione infletrata, Botanicum ot Chemicant Professionem fublice koncrem, 1529. Oratio de honore Medici servitute, 1731. Dtementa Chemie yuce amianersario labore docuit in fublicis prisutisque schulis Hermannes Bocthaate, 1732. Institutionis medic.e in Usus .tnume Eixercilationis domesticos, 1728. Qui dein auction ahyuotirs recusus, in Svo. Ahhorismi de cosnoscondis it curundis morhis, in usum doctrina domesticio, 1709. Quidinalequotirs recusns, in Svo. Index Pluntormm qua in Horto . Icademiro Lustuno Datazo réhtrmutur, 1710, in Svo. Libetlus de Muterià Medicâ et Remediormm. formutis, 1719. Index alter Plantarmontac 12e Horto ACallemico Lugdano Butavo aluntur, 1720, in :to. Arocis necdescrikui prius morbi Historia, sccumdum meatede artis Leges conscritita, 1724, in 810. Ahrocis rarissimiaue morbi Historia altera, 1728, in 8wo. Tractatas medrus de Lue . Ahrodisiach, 1728 , in lolio. His three principal works are, his Iustitutes, his Chemistry, and his Aphorisms; particularly the latter, which is perhaps more uscful than any other book that has ever been writter on the subject of medicine. He himself "alls it "libellum mole farrizm, gravem materio, nee sine "chore nutum;" and it is sail to have had the honour of being translated even into the Arabic, and circulated in the 'Tunish empire. Sce Haller's Biblioth, IUed. Pract. 1788. 11. Bucrhavii of omnia Itsd. Veneticis, 1757 , Mah. Matty, Iissay sur le charactere du srand Medicin, aut rase erivine di $H$. Boerheure, 1747. Hutchinson's


BOERIIIVIA, a gremus ol plants of the class Nohambia, and oroc Monogyma. See Botany. (re)

BOERO, Butwo, Burro, bounu, , Bockro, tice natine of ane of the Nolucea islands, shatud butweed Cefebes and Cetam. It is about 54 mikes bong fromeast to west, and 40 from noth to south, and was once subject (") Lac king of Ternate. Cajeli, the capital, is shmated at the botiom of a gulf of the same mance, in at marshy plan, extending about four mias, between the rivers Suncill and AbLo, the latter of which is always undid, and is the principal river in the istand. The island is inhabited by Nours and Alfourians, the tomer of whom are strict Mahometans, and the latter a free people, who inhabit the inaccessible mountans in the interiur. The Dutch company obtain from this istand only black and white ctons, and other kinds of valuable wood. The ollar productions of Bocro are pepper, cocoa nuts, bansmas, shaddocks, icmons, citrons, bitten oranges, \& e. The country is infersed with chormous supents, and with a smather species of snakes. The rivers swarm with huge crocudites, which olten derour both men and beasts. The Fort of Defence is protected by a garrison of 25 men . Sie Bougainville's Voyuge. (ii)

BOLTHIUS, Flayies Anicies Manelus Torattes Seveninus, the most cminemt of the later Romans, was born at Rome ahout the year 470, and lhourished in the reigns of the Emporors Zeno and Theodoric. He wats deprived of his lathor at an tarly age, and thus succecded to the patrimony and honours of a family so ilhustrious, that even kings and cmperors ambitiously assumed its name. Suveral years ol his youth were sperst at Athens, where he prosecuted his studies under the dircction of Proclus with such indefatigable assiduity, as to make himsulf master of all the learning of the age. His sound and vigorous judgment preserved him from the affectation of mystery and magic, which then disgraced the Grecian schools; but he caught the spirit, and imitated the exampe, of Proclus and his predecessors, who endeavoured to reconcile the nerrous sense and acute subtlety of Aristotle with the sublime but fanciful contemplations of Plato. On his return to Rome, he continued to pursue his studies with an cagerness unabated by the splendour and the numerous avocations of his exalted situation; and soon gave proofs, in various publications, of the extent of his crudition, and the amazing versatility of his genius. llis first work appears to have been a defence of the orthodox creed against the Arian, Eutychian, and Nestorian heresies; and be afterwards published a formal treatise upon the Trinity, which abounds not only with philosophical terms, but with metaphysical subtleties. Boethius appears to have been the first who employed the Aristotelian philosophy to explain the mysteries of rcligion: a plan which was afterwards very eagery adopted by the school divines, and which, in their injudicious hands, became the source of such endless wrangling and error, as completely destroyed the spirit, and clouded the beauty, of the mild and pure religion of the gospel.

His next object was to make his countrymen acquainted with the arts and sciences, which had long flourished, hough they were now on the decline, in Greece. With this view he translated, and illustrated by commentaries, the geometry of Euclid, the music of Pythagoras, the arithmetic of Nicomachus, the mechanics of

Archimedes, the astronomy of l'tolemy, the theology of Plato, and the logic of Aristotle: "And he alone," says Gibbon," was cstecmed capable of describing the wonders of art, a sumdial, a water-clock, or a sphere whirl sepresented the motions of the planets." In the midist of these important studies, Boethius never forgot his more essential duties as a citizen, and master of a family; his coffers, almost inexhaustible, were cver ofen for the relief of the indigent; and his cloquence, at that time umrivalled, was unilomly excred in the cause of innocence, humanity, and justice. Ile now saw himself in possession of ercry thing requisite to his public respectability and private happiness. Nllied by birth to the first nobles in the empire, his family grandeur was increased by his marriage with the daughter of Symmachus, who possessed every quality that could give pleasure to the nuptial mion. His dignity and his acguirements well entitled him to aspire to the highest offices in the state; and his chams were folt and recognised by the Emperor Theodoric. He was exalted to the rank of consul and patrician: the important station of master of the offices, gave an honourable and uselul employment to his talents; and when his two sons had grown up to manhood, he enjoyed the singular satislaction of ${ }^{\circ}$ seeing them united in the consulship.

Universally esteemed and respected, caressed by his sovereign, and adored by his dependants, one circumstance alone threw a shade over his happiness, and at last completely reversed the lair socne which we have described. With the generous and independent sp.rit of a Roman patriot, Boethius could not see without deep regret the misfortunes of his comntry, ruled by a foreigner, and oppressed and insulted hy harbarian conquerors. His authority had often checked the pride and tyranny of the royal oflicers; and his inluence had rescued Paulianus from the dogs of the palace. The provincials, whose fortunes had become the prey of public and private rapacity, had often been relicved by his generosity; and he was the only person who was bold enough to oppose the insolence of the barbatians, elated by conquest, excitcd by avarice, and enconraged by impunity. "In these honourable contests," says the historian quoted above, "his spirit soarcd above the consideration of danger, and perbaps of prudence; and we may learn from the example of Cato, that a character of pure and intlasible viruce is the most apt to be misled by prejudice, to the hated by enthusiasm, and to conlound private enmitics with public justice."

When age bad converted into a tyrant the wisc and tolerant Theodoric, Bochius magnanimously resolved that he would not be degraded to the condition of a slave, and opposed, without liar, the sullen barbarian, who thought the sallety of the senate incompatible with the stability of his throne. When the senator Abbinus was accused, and already convicted of hoping the liberty of Rome, the cloquence of Bocthits, animated by all the warmth of friendslip and patriotism, was exerter in his defence. "If Albinus," he exclaimed, "be guity, the senate and myself are all gnilty of the same crime. Il we are innocent, Abinus is equally entitled to the protection of the laws." If merely to hope for the liberty of Rome was criminal in the eyes of the tyrant, Boethius could not fail to incur his mortal resentment by the less equivocal arowal, that if he had known of a conspiracy, Tacodoric never should. He was accordingly involved in the same charge with his client Albinus; their signature, which they denied as a forgery,
was exhibited in the scmate, affised to the orisid address invitiag the (iacek emperor, Justin, w delises Italy foom tha dominion of the Goths; and Trisilla, Congrastus, and Cypriams, persons ol the most infanous chatarter, thongh of high rank, were suborncel wattes the treasonahle desighs of the patrician. The sonate, overawed by the power of the tyrant, yet unwilling tos severcly to condemn the most respected and illustrions of their members, pronounced against him a reluctans sentence of banishment; :hile Boethius, lamenting the scrvility and degencracy of his countrymen, prodicted, that none, afier him, should be found grilty of the same offence. He was conveycd to the tower of Pasia, where he was closely imprismed and loaded with litters, expecting erery moment the fatal mandate of his sovereign. It was in this dimal situaton that he expericnced the chief advantage of those studies tw which be had devoted his youth. He beguiled the tedious interval be ween his imprisommont and death, by composing the Console tion of Philosophy, an incomparable treasure ol suthime and delicate moral sentiments, but stal more admirable, considering the barbarism of the age, and the situation of the author when it was written, for the classical purity and elegance of its style. The most jurlicious crivics have not hesitated to compare the Consolution of Philosothyy with the happicst productions of Plato and ul Tully; aud Bertius, one of the cditors and commentators of Bocthius, in a still loltier strain ol panegyric, endcavours to account for the superior excellence of this performance by supposing, that, as mon approach nearer their death, they feel something divinc within them, and passiag beyond the ordinary limits of mankind, spenk, see, and think much nobler things than they could ever do before. This work, written partly in prose, and partly in verse, is thrown itito the form of a conference between the Autior and Phiosophy, who endeavours to soothe him in his affictions. He begius by complaining of the miserable state to which he is reduct, when his divine instructor, to assuage his distress, reminds him of the instability of fortane, and of the large portion of bappiness which he had so long enjoyed Yet the supreme good, she assures him, consists not in the wealth, the honour, or cren the safety which he had lost, but in the cnjorment of God alone. Hence it follows that the good atome are in possession of real happiness; and although the wicked may olten enjoy apparent felicity, and the virtuous may sink in occasional distress, this is onty the natural result of the moral government of the Deity ore beings free and accountable, whose actions and motives he now watches attentively, and whom he will afterwards equitably judge, to reward and punish them according to their deeds.

About a year, or somewhat more after his confine ment, the messcurers ol death were dispatcined by Theodoric, to terminate the sufferings of the virtuous and heroic sage. The mamer of his execution is tariously recorded. According to some historians, he was beheaded : but others inform us, that a strong cord was fastened round his head. and forcibly tightened till his eyes almost started from their sockets; and that, in this agonising state, he was beaten with clubs till he expired. Thus perished Bocthius; a man against whom calumny has been able to allege nothine worse than a generous indigution against the oppressors of his country, and a patriotic eagerness for its liberty. "With Boethius," says Mr Harris, "the Latin tongue, and the last remans
of Roman digaity, may be said to have sunk in the western world ;" yel his genius survived to diffuse a ray of knowledge over the darker ages of the Latin world ; and his vintues and sanctity were supposed by his credulous admirers to be honoured by the lestimony of a miracle at his death. No anthor has ever becin more poputar than Boethius, especially betore the revival of literature had restored to light the productions of the happice ages of Greece and Rome. His Consolation of Phlowopthy was translated by two of the most illustrious monarchs that ever filled the British throne, Allred and Elizabeth. Chaucer translated it into prose, and a
verse tramslation of it was printed in the monastery of Tavistock, in Devonshire, in 1525. It was likewise translated into Linglish by Sir Richard Graham, secretary to King Jame 11. who was committed to the Tower on a charge of high treason in 1690, and suffered a tedious imprisonment. His translation was printed at London in the ycar 1695. See Gibton's History, vol. vii. p. 42-50. Euficld's Lives of the P'hilosofiers, vol. ii. Le Clerk's Miblioth. Chois. tom. xvi. General Dictionary, vol. iii. (k)
bog. Sce Draming.
bogota. Sec samta fe de Bogota.

## BOHEMLA,

A kingtom in Eutope, forming part of the Austrian dominions, and bounded on the west by part ol the electorate of Saxony, the principality of Cuicmbach, and the Upper Palatinate; on the north by Misnia, Lusatia, and Silesia; on the east by Moraria, Silesia, and the county of Chatz; and on the south by Austria and Bavaria. It stretches from $48^{\circ} 30^{\prime}$ to $51^{\circ} 5^{\prime}$ N. Lat, in an oval figure of about 9.51 greographical square miles.

The whole country rescmbles an immense bason or concavity, and its bottom forms a plain considerably clevated abowe the level of the sca. It is surrounded on every side by high mountains; on the north-east by the Sudctes mountains, and the Riescngebürge; on the south-east and south, by the momtains ol Moravia; on the west, by the Bohmerwaldgebürge, (Lat. Sylva Gabreta, or Hercynia, ; and on the north, by the Erzgebürge. A very considerable portion of these mountains is composed of the first or oldest granite fommation, on which rest gnciss, mica slatc, clay slate, various porphyries, and other primitive rocks; and these are covered with floctz sandstone, limestonc, and various rocks of the newer trap formation. Even the highest summits of the Bohmerwaldgeburge are covered with a kind of brushwond; but the clevated parts of the Riesengeourge are almost bare, and, in sheltered hollows, snow remains during the whole year. The loftiest and most naked branch of this chain is called, in German, Riesengebüge, the mountains of the giants. The Sudetes resembie an immense rampart, surmounted by a train of other ramparts, placed almost transversely. Their principal masses are composed of granite, round which, as a nucleus, are lomed strata of porphyry, and mica and clay slate. On the southeast the granite disappears, and the mountains dwindle. This intermediate chain, which connects the Sudetes with the Carpathian Alps, is called by a general name Moravian Hills, or Gezenkergebïrge, lowered mountains. The mountains of Carslcberg and Maunhast gird Bohemia on the south, and touch, on the west, the hills named the Forest of Bohemia, (Bahmer Wald,) which are muchless clevated than the Sudetes, and are clothed with vordure almost to the summits. At the western extremity of Bohemia, the Fichtelgeburge, or mountain of pincs, rises to the height of 3630 Rhenish fect, and forms a common cenwe to the three chains which separate Franconia from Saxony, as well as Bohemia from Saxony and Bavaria. The Fidutelbers, is an assembare of mountains, preipices, sivives, and ravines; and on the summit there - as fomenty a lak now converted into a marsh. Be-
tween Saxony and Bohemia, run the mountains named Erzgebürge, or metallic mountains, whach join the Sudetes in Lusatia. On the side of Saxony, these mountains rise to the haight of 3600 or 3700 leet above the level of the sea. On the side of Bohemia, they present a great number of peaks composed of basalt, whosc imposing aspect adds greatly to the beauty of this picturesquc country.

Among the natnral curiosities which here present themselves, none is more remarkable than the labyrinth of rocks, near Adersbach, in the cincle of Koenigingroctz. Intumerable rocks of frees.onc, placed perpendicutally, from 100 to 200 feet high, and of a circumference cqual to half their heigist, forming thus great square towers, occupy a space ol a league and two thirds in length, by hall a league in lacacith. The entrance into this immense group resembles that of an amphitheatre; the verdure of scatered trees and shrubs forms a striking contrast with the grey masses of rocks, the figures of which are tantastically varied. Through the midst of this simgular seene winds a pleasant rivulet, which soon dashes into a grotto, where terror seems to reigh. The echo of a thousand rocks reverberates the roar of this stupendous cascade.

Bohemia is so much elevated above the level of the sea, that all its rivers take their rise either in it, or immediately on its borders. Its principal river is the Elbe, (Albe of the mountancers, Labbe of the Bohemians,) wnich rises from the western acclivity of the Weissen Wicse, (wnite meadow, at the loot of the Schnee Koppe (snow cap,) near to the Silesian frontier. It flows first southwards, then makes a great turn westwards, when it reaches nearly the middle of Bohemia, and from thence it hows northwest towards the Erzgebürge, through which it forces is way into Saxony. The principal tributary rivers are the Aupa, Erlitz, Orlitz, Dabrowa, Iser, the Moldau, which is the second principal river of the kingdom, and the Eger. The Elbe, with the accumblated waters of all these rivers, escapes from Bohemia at Vinterberg, near Schandaw. As the opening through which the river forces its way is not only narrow, but bears evident marks of a great rent, and as the whole of Bohemia is suryounded by lofty ranges of mountains, it has been conjectured by the celebrated German mineralogist Werner, that this kingdom was formerly a great inland sea, or lake, in which was collected all the water from the surrounding mountains; that the water ol this vast lake, or sea, had forced its way through the bounding rocks at the lowest point at Winterberg;
and thus emptied itself, and formed the narrow rocky ravine through which the Elbe now flows in passing out of Bohemia into Saxony.

No country in Europe can boast of a finer climate than that of Bohemia. Italy itscll has not a more delightul spring; and summer and winter, without ever prevailing hore in their rigour, only introduce an agreeable variciy of scason. The mountains, which surround it on all sides, shelter it from every wind; and it is refreshed and bcautified by several considerable rivers, the flow of which $i_{s}$ so much facilitated by decp cavities in the middle of the vale, that no lakes or marshes are formed, to taint, by their malignant vapours, the salubity of the air.

The excellence of the climate is equalled by the fertility of the soll. Every thing which can contribute to the comtort, and even pleasures ol lite, is here produced in abundance. Besides supplying its own numerous population, Bohemia exports great quantities of grain to Silesia, Saxony, and Austria. The crop in 1794 amounted to $24,012,507$ measurcs of corn. Buckwheat, mallet, pulse of different kinds, and exquisite fruits, are almost the spontancous production of this generous soil. It is particularly remarkable lor cherries of a very large size and delicious flavour; but almost every kind of frut grows there in great perfection. In 1r86, the number of fruit trees throughout the lingdom amounted to $7,649,489$. Its mountains are covered with pincs, lirs, and various other species of thees; and the interior ol the country is adorned by magnificent forests of oak. The aggregate extent of its woods in 1786 was not less than $7,700,000$ feet, from which $2,164,174$ fathoms of timber may be cut annually. Vineyards have not been cultivated in Bohemia with that diligence which the excellence of the soil and climate seems to invite. The annual produce of its rineyards is estimated at 26,326 cimers, and its most esteemed wines are those of Melnik and Podskalky. Saffron, ginger, calamus, and foxtail, are likewise produced in Bohemia in considerable quantities; but the favourite crop of this country is hops, which grow here in great profusion, and are altogether unequalled in the excellence of their quality. lts cattle, though not very numerous, are of the finest kind : in 1798 , their number did not cxceed 805,511 . Its breed of horses, too, is uncommonly valuable; and in 1793, their number amounted to 130,774 . The breed of sheep in this country, thoughoriginally of an inferior kind, has of late been much improved. Their number, in 1793 , was 2,095,693, yielding annually 40,000 quintals ol wool. The ammal crop of hay is estimated at $8,101,799$ quintals or hundred weight. Great herds of swine are reared in Bohemia, as well as numerous flocks of swans, ducks, and hons. Several thousands of cocks are annually exported into the surrounding provinces. The pheasants of this country are the most beautilul in the world. Its forests and mountains abound with the most interesting species of wild fowl and of game ; wild boars, hares, wolves, bears, lynxes, foxes, badgers, beavers, otters, and martins; and its rivers and ponds swarm with various kinds of excellent fish.

Fet the bounty of nature is here but little seconded by the industiy of man. The degrading and oppeessive system of villainage damps every exertion ol the peasant, and deprives him of all interest in the improvement of lields, the fertility of which, instead of multiplying his own comforts, only pampers the luxury of a haughty lorel. Nothing can be more wretchod than the
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condition of the peasantry in lBohemia. Their dwellings are mere muins, which aftord them scarcely the slightest shelter from the wind, the rain, and the cold. To each of these wretehed abodes is allotted a piece ol pround, with a cow or two, a pair of oxen, or a work horse. Their lords demand from then the labours of the whole week, allowing them only Sunday for the cultivation of their own little spot. In these circumstances, it cannot be wondered that Bohemia should be in general under the worst cultivation, and that eren in this lertile country the scourge of famine should be occasionally felt. To prevent the recurence of this evil, magazines of provisions have been established in various parts of the kinglom, lrom which, in cases of scarcity, the inhabitants receive the necessally supplies of food for themselves and their cattle.

If it be admitted as a general fact, that the mineral riches of a country correspond to the stcrility of its sur face, Bohemia at leasi must be allowed to be a remart: able exception; for while the fertility of its soil caw scarcely be surpassed, its subterrancons treasures are likewise cxtremely valuable. Nines of gold have beens lound in various parts of the kingdom, but they are too scanty to be wrought with any advantage. Some rivers, too, wash down particles of that metal, but in wery small quantities. The silver mines, which are pretty numerous in Bohemia, are richer and more profitable. The richest were those of Kuttenberg, but they are now inundated. There is one of considerable importance a: Joachimsthal, where the counts ol' Schlik ordered crown pieces to be struck for the first time in 1619; and others less considerable are found in the circles of Pilsen and Bechin, as well as in the district of Elobogen. The produce of these mines is about 2400 marks, of eight ounces, annually. Mines of iron are disseminated throughout the whole of Bohemia, and yield annually 193,400 quintals. There is an excellent copper mine in the district of Elnbogen; and the leadmines give about 6000 quintals a year. The copper of Bohemia is very frequently, and the lead always, mixed with a little silver. The tin of Bohemia is, next to that of England, the most valuable in the world; and its tin mines, besides the importance which they derive from their intrinsic excellence, are remarkable as being the termination of the tin mines in the east of Europe; nor are any found farther east till we reach Sumatra and Japan. There are ten mines of this metal in the circle of Saatz, and two in the circle of Leutmeritz; and these are sufficient for the supply of all the Austrian dominions. The net produce of all these mines, without including the iron, is cstimated at one million of florins of Vienna. Cobalt abounds in various parts of the country; and its annual produce, which is at present about 11,000 quintals, might be much increased if the demand for it were greater:

There is abundance of zinc, arsenic, and calamine; some antimony, manganese, and bismuth. Mercury is found at Beraune, but in too small quantities to compen sate for the expense of working it. Anong the minerals in Bohemia we may likewise reckon sulphur and vitriol; and alum is so abundant, that 3500 quintals of it are sold anmally for about 36,000 florins. Black coal (pitcoal) and brown coal are in sereral places, and likewise porcelain clay, and limestonc. There are likewise rich quarries of beautiful marble, especially at Tesin in the circle of Berame. Jasper is found in considerable quantities, as well as alabaster, asbestus, ser-
pentine, and othor minerais of a simtar kind. Several scmos are found in Bohcmia, viz. sapphire, topaz, precious garnct, hyacmenth, and pyrope. The sapphires are small and of but little value; the topazes scarcely equal those of Saxony; the precious garnet has a grood lire and water; the hyacinths are small, and not fit for the purposes of jewellery; and the pyrope, (the carbo pyropus of the ancients, is remarkable lor its line deep blood-red colour and great tidusparency, and is in high estimation. Very fine agates oçur in various parts of Bohemia. In regard to the rocks of this country, we may remark that it contains nearly all those enumerated and described in the Wemerian geognosy. Pearls are fished in the stream of Waltava, and mother-of-pearl is found near Budwcis, in the circle of Bechin. Bohemia is likewise celebrated for its mineral waters, which not only attract a multitude of strangers, but are conveyed to every part ol Germany.

Before the peace of Hubertsburgh, which was concluded in the year 1763 , the manulactures of Bohemia were very inconsiderable: but since that æra they have improved so rapidly, that loreign articles arc almost wholly excluded from the Bohemian market by the cheapness and superior quality of those fabricated at home. Bohemia is particularly celebrated for its hardware, woollen and silken stuff's, and glass of a very fine quality. Its pottery, too, is excellent; and its paper works, which have the advantage ol uncommonly pure water, produce paper of the best colour and texture, both for writing and printing. This country excels likewise in its manufactures of delf ware, composition stones, mirrors, necdles, fire-arms, tinwork, hats, (made chicfly of the fur of hares,) gloves, stuffs, stockings, all kinds of jewellery, laces, cambric, and linen. An accurate idea of the manufactures of Bohemia may be formed from the following statement. In 1801, it contained 321,720 spinners of linen thread, and 85,335 manufacturers of linen cloths, ribbands, \&c. who were employed at 41,142 looms: the produce of their industry amountcd to $9,810,900$ pieces of linen, the value of which was about twenty millions of forins. The manufacture of lace employed 16,295 persons, and 1302 were engaged in making veils and cambric. There were 1686 bleaching grecus for thread, and 1150 for linen. At the same time this country reckoned 50,614 spinners of wool, $\because 4,563$ manufacturers, and 1128 venders of woollen cloth: the value of this manufacture amounted to eight milhions of florins. The cotton manufacture employed 31,902 spinners, and 8769 weavers; who wrought at $5830^{\circ}$ looms. The town of Prague alone fabricated, at $\therefore 50$ looms, 12,000 dozens of pairs of stockings; the sircle of Burz'aw 1650 dozens. There were 360 manufacturers of silken stuffs, who had 166 looms; 630 :nanufacturers of silk ribbands, and 483 looms; so far back as 1782 , there were 70 looms for silk hose, and 111 manufacturers. The whole of the silk manufacture vas estimated at 448,260 norins. There were at the same date ( 1801 ) 782 paper-makers, who made paper to the value of 181,000 florins; besides a great quantity of pasteboard, parchment, and cards. In 1796, there was sold leather to the value of 915,555 florins, and gloves to the value of 85,000 . In 1801, there were 179 Corges for iron work, which employed 2517 persons; twelve wire manufactures, in which there are 295 artizans; two manufactures of fire-arms with thirty workmen and sixty-two forgers; thirty-five forgers of scythes, 195 armources, fifteen file-makers, 38 n nailers, and six.
ty-threc cutiers. In the same ycar, the number of glase works in Boliemia amounted to 78 ; which employed 1821 workmen. The value of the glass vessels atnually exported to Spain, America, Russia, and the Le vant, is estimated at two millions and a half of florins. Besides these works, there are six manufartures of mirrors, in which are employed 282 workmen; the sale of the two manufactures at Pirnstein amotuts anmually to about 60,000 florins. The composition stones of Turnat employ 139 workmen, and bring ba 40,600 florins a ycar. The two mauluctures of granates at Dlaskowetz and Swietla bring in only soco florins. The manulacture of white starch and hair powder brings in 123,680 florins. There are fifty gold and silver smiths, the value of whose workmanship does not exceed 140,000 florins. For copper work there are eleven forges, and for hass there is one forge and fifty-lour workmen; the valuc of this maunfacture amounts to about 140,000 florns. The founderics which supply the whole empire with artillery and bells, are in Bohemia and Lower Austria. The value of the tin manufacture may be estimated at 56,100 forins annually. Ol smalt there are eight manufuctures, which export to the value of 72,000 florins; there are likewise manufactures of sulphuric acid, which bring in about 13,884 Ilorins.

There are lew countries where the balance of trade is more favourable than in Bobemia, for its commerce consists almost entircly of exporation. Besides the cheapness and excellent quality of its home manufactures, the commerce of importation is extremely limited in this country by the want of capital, and the severe prohibition against the introduction of foreign commodities, or the heary duties to which they are liable. There is one circumstance, however, extremely prejudicial to the interests of the natives; and that is, the disproportionate number of Jews, and, in some districts, of Greeks and Armenians, who have engrossed almost all the trade of the country. "It is a demonstrable and notorious fact," says Schreyer, in his work on the commerce and manufactures of Bohemia, "that in every town, and in every place where the Jews are established, the Christian tradesmen are reduced to the most wretched condition, and that the Jews have enriched themselves at their expense." The countries with which Bohemia carries on the most extensive traffic, are Austria, Spain, Portugal, Italy, and Turkey. Of the quantity and value of its trade, some idea may be formed from the statement which we have already given of its manufactures. The superior elegance which the Bohemians have attained in cutting and polishing flint-glass, occasions such a demand for their glass vessels, that they are sent not only to most of the European nations, but even to Anerica.

The administration of commerce in Bohemia is entrusted to a chamber of commerce, resident at Prague, and subordinate to that of Vienna. This chamber consists of a president, who is, at the same time, a privy counsellor, of six counsellors, and some other officers. Subordinate to them are eight inspectors of the provinces, who make regular tours through the districts assigned them, to examine the various factories, and give in a report of them to the chamber. In cases of importance, such as the advance of funds, the nomination of commissaries and factors, granting new privileges, erecting new manufactures, the interdiction of foreign commodities, the raising or lowering customs and imposts, \&c. The chamber of commerce can de-
tree nothing without first corstiting the board at Vienna, and receiving its directions. The exchequer of commerce has considerable revemes, and, in case of being cxhausted, is supplied by that of Vienna. The interion commerce of Bohemia is much facilitated by the excellence of the roads. Ten grand roads issue from Prague, and run through the whole country in an invariable line. In many places they are supported by mason work; and there are deep ditches on both sides, to facilitate the flow of the waters. These roads were completed at the expense of several millions of horins, though the tenantry were obliged to give their labour without hire. Two creutzers, equivalent to about 1 s . 11 d . are paid at every stage, for deltraying the expense of making and repairing them. The Empress and Queen Maria Theresa, established, in 1749, a regular mail to run from Vienna to Prague, and another from Prague to Vienna, both to lavour commerce, by the facility of intercourse between the two capitals, and to furnish travellers with proper accommodation.

The name Bohemia is derived from the German Bochman, which signifies the residence of the Boil. The Boii were a branch of the Celts, who, under the command of Sigovesus, passed over from Gaul into Germany, about 600 years before the Cbristian xra. Procceding as far as the frontiers of the Quadi and Sarmatians, they settled in that part of the IIercynian forest which then covered Bohemia, In the reign of Augustus they were invaded by the Marcomanni, who expelled them, and took possession ol their territory. Some of the conquered nation, however, still cantoned in Bohemia, though the greater part of them took refuge in Noricum, the modern Bavaria. The Marcomami remained in possession of Bohemia till the 6th century, when they were, in their turn, attacked and dispossessed by the Sclavonians, under the command of Czechow. This leader governed with such elemency and moderation, that his same is still cherished with reverence by the Bohemians, who take particular pride in the appellation of Czechs, or Czechowians. In those countries, indecd, where the Sclavonian language is spoken, they are known by no otber name. Czechow found the country almost in a state of nature, covered with wood, and occupied by herds of wild cattle, which no owner could claim. He taught the savage inlabitants to cultivate the ground, and to rear clops of corn, and thus readered thom acquainted with some of the comforts of life, and prepared them for the restrictions and the adrantages of regular government. We have no means of ascertaining what particular form of govermment was established by Czechow, or what title he assumed; but the title of duke was first adopted in Bohemia by Premislaus, who flourished about the commencement of the eighth century. Premislaus is said to have founded the city of Prague, and to bave distributed his subjects into different ramks: the government was transmitted to his descendants; one of whom, named Borzivori, embraced the Christian religion about the close of the ninth century, and found means, not without some violent struggles, to establish it throughout his dominions. Upon the death of his son Wratislaus, bis widow, Drahomira, an inveterate enemy to the Christians, massacted about 500 of them in one night, burnt their temples, and compelled them to surrender their arms. Her son, Wenceslaus II. was a zealous friend of the Christians, but had not reigned many years when he was murdered by his brother, Boleslans I. surnamed the Cruel, who persecuted the Christians
with unctenting rigour, and forced them to alsandon the kingdom. They were again protected and cherishacelby his son, Bolestaus IT. sumamed the Pious, who loumed and endowed a number of churehes, and obtained leave from Pope Johm IX. to create a bishop at Praguc. An insurrection of his subjects, occasioned by their clislike to some reforms which he attempted to introduce, was quelled by the Christians, aided by the Jews, who, in return for this service, were allowed to build a synagosue in the capital. The ducal form of government continued till the year 1086, when Wratislaus II. was invested with the dignity of king by the Emperor Henry IV. who at the same time gave him posscssion of Lusatia, Moravia, and Silesia. The regal title, however, was at this time confined to Wratislaus himself; and it was not till the close of the twelfth century, or the commence ment of the thirteenth, that the sovereigns of Bohemit were permanently honoured with the appellation ot kiags. From their attachment to the interest of the Emperor Otho, Premislaus II. who began to reigu it 1199, and his immerliate successors, were styled Othrogari. Premislaus Othogar III. who succecded to the throne in 1255, obtained possession by conquest of Austria, Carinthia, Stiria, and other southern provinces, and, marching into Prussia for the defence of the Christians, defeated his opposers in several engagements, and prevailed on many of the people to embrace the Cbristian faith. On bis return to Bohemia, the imperial crown was tendered to him, but he rejected it with disdain. It was afterwards given to Rodolph, count of Hapsburgls. to whom Premislaus refused to do homage, or to reccive from him the investiture of his estates. He was at length compelled, however, to submit, and to deliver five standards to Rodolph, for the five fief's which be held. A reconciliation took place between these rival monarchs, and Othogar was invested in Bohemia and Moravia, on condition of renouncing Altstia, Stiria, and Carinthia. Premislaus was succeeded, in 1278 , by Wenceslaus V. who was likewise elected king of Poland, and was offered the sceptre of Hungary, which he refused in fivour ol his son. In 1510 , this dynasty became ex. tinct; and the Bohemian sceptre fell to John, son of the Emperor Henry VII. of the family of Luxembourg, who had married the youngest sister of Wenceslans VI. John resigned the lingdom of Bohemia to his son Charles, and, having procured for him the imperial disnity, procceded with him to France to assist Phili], against the English. He fell in the battle of Cressy, in 1346. The Emperor Charles IV. ereated his brothe: John, Marquis of Moravia; established an university at Prague, upon the plan of that at Paris; and engaged Pope Clement VI. to erect the sec of Prague into an archbishopric, assigning to the archbishop the official privilege of crowning the king of Bohemia. This public spirited monarch enlarged his capital by the addition of the new city, in which he founded the college of Carlstein; reduced the laws of the kinglom into a writen code, known by the name of the Caroline Constitutions; and projected the junction of the Moldan and the Danube by means of a canal, which was begun before his death, but the completion of which has been found impracticable. He was suceceded by his son Wenceslaus VII. a profligate and tyrannical prince, during whose reign the doctrines of reformation were introduced into Bohemia by John Huss and Jerome of Praguc. On the sudden death of Wenceslaus, the Hussites, headed by John Zisca, ac. quired considerable strength; and when Sigismund, w!o
suereeded his brother as king of bohemia and emperor of Wedmany, idvanced from IIungary to take possession of the throne, he was met by their deputics, who entreatud that he would allow them to worship God according to their conscience. Their petition was rejected; and a civil war cusucd, in which the troops of Sigismund were liequenty deleated. Atlength, alter an opposition of sixteen years, he made several important concessions in favour of the IUssites, and was admitled into the capital with great sulembity, and much apparent joy. Sigismund was succeeded, in 1438 , by lis son-in-law, AlBert of Austria, who comtinued in possession of the crown, thougl not without considerable opposition, for 33 ycurs, when Uladislaus, alteady king ol j’oland, was elected by a majority of the states, and soon alter invested by the emperor. Ilis son Lcwis, who succecded him in 1516, had reigned only ten ycars, when he was defeated by the Turks at Mohatz, and was drowned in the Danube, in endeavonring to make his escape. Ihe sceptres of Bohemia and ol Hungary now passed into the hands of ferclinand, archduke of Austria, and infant of Spain, who had married Ame, the only daughter ol Uladislaus. Ife was alterwards elceted emperor, and, at a diet ol the states, held in 1547, he declared the kingelom hereditary and absulute. Since that time, both the imperial crown and that of Bohemia have continued in the house of A uswia. 'The immediate successors ol' F'erdinand made no :inwarmantable abusc of their abbitrary power; but the rucl and violent procecelings of Ferdinand Il. roused Lhe Bohemians to rovolt, and induced the Protestant brinces to combine for his destruction. The crown was forn from his head, and presented to the elector palatine. A civil war continucd for 30 years to distract Bohomia, and so dreadful were its horrors, that more than 30,000 families are said to have taken refuge at this time in foreign countrics. Some ilea may be lormed of the desolations occasioned by this revolution, from this striking fact, that, in the reign of Podolphus, scarcely two centuries ago, the population of Bohemia amounted to three millions of souls, whereas, alter the civil wars, it did not excecd four hundred thousand. After the peace of Westphalia, Ferdinand III. and his successors remained in tranquil possession of the throne of Bohemia, till the cleath of Charlcs VI. in 1740 , when the elector of Bavaria preferred his claim to the sovercignty of that country. This claim gave rise to a new war, and Bohemia was again ravaged by fire and sword. Peace was restored in 1745 , since which time, the right of the house of Austria to the Bohcmian crown has never been disputed. As a prince of the empire, the king of Bohemia is the first sccular clector, and does homage to the emperor for his states. In every other respect he acts as an independent sovercign, nor is there any appeal from the decrees of his tribunals to the tribumals of the emperor. He is hereditary archbutler of the holy Roman cmpire, and from this office derives a light of voting for the king of the Romans. Bohemia, though a genuine state of the Roman empire, was exempted by Ferdinand Il. from contributing to its taxes, and rendered independent of the jurisdiction of the supreme judicatory of the empire. At an act of the diet, called the Admission, held in 1708, it was acknowlcdged by the three collerres of the empire, that the $k i n g$ of Bohemia has an unquestionable right to sit and vote in all its assemblies; and, at the same time, the emperor came under an engagement to pay for his hereditary kingdom of Bavaria, and the countries belonging to it, his electoral
proportion ol all taxes abd imposts to the empire and cire cle, besides 300 Durins ammally to the chamber judicutory. 'The states of the enpire resolved, at the same time, to take the kingdom ol Bohemia under their protection.

Buhemia was lormerly divided into sixteen departments; but a now division was adopted by the states assembled in diet in 1714 , according to which it was distributce into twelve circles, Haurzimer, Pilsner, Leut. neritzer, Konigingratzen, lakowitzen, Chrudimer, Prachincr, Slancr, Bunzlawer, ふuatzer, Czaslawer, and Hachincr. 'Vo these circles must be arlded the territory ol I'ger', which is not ineluded in any of them. 'lhis division was approved ol by Charles VI., who ratified it by a paricular decree.

The govermment ol Buhemia is entusted to sis courts, viz. the council of the regency, or great royal council, which is composed of the great judge, or burgrave of Bobemia, withe cighteen licutenants ol the king, and other assessurs; the council, or superiot chamber of justice, in which the grand master ol the kingdom presides; the clamber of liefs; the new tribunal, for judging the appeals of the Comman vassals, having it presiclent, vice-president. and othor assessors; the royal chamber of finances, having a president, ancl vice-presidenll : and the chanccly, which always follows the court. 'Ihe states consist of lise clergy, nobility. and deputies fiom sereral towns, who nucet amually at Prague, rather to receive the orders of the cunct than to enact any decrees of their own.

The Bohemians are in gencral hamrlsome, active, and strung. Dubravius, bishop of Olmutz, who wrote its the 16 th century, thus describes ins countrymen in the tancilul language of that age. "As this land is under the infonence of the lion, so its inhabitants have the qualitics ol that noble animal. Theirhirh breast, their sparkling eyes, their long and thick bair, their vigorous limbs, their strength, their comrage, their resistance to obstacles, cuery circumstance shews evidently that the lion is their star, as he is their cmblem." They are without comparison the best of the imperial roops. None of those troops can bear up, as the Bumbians co, under the fatigucs of war. The state of poverty in which their peasantry live, gives them habits of temperance, whicli at once invigorate their constitution, and render. them incredibly padient of hunger, to every German soldicr more formidable than cleath; and the system of fucial servitude which here prevails in all its rigour, accustoms them from their infancy to unlimited obedience, the furst of military virtues.-No middle rank is known in Botremia; for there every man is either a petty sovereign or a slave. Of late, indecd, the peasantry on the imperial demesnes have been released from the bonds of feudal slavery, and it is to be hoped that the benevolent example ei the emperor will be generally followed by the Bohemian nobility. Ilill that time, it is in vain to expect any improvement in science ot the arts; for a land of freedom is their only congenial soil.-Boliemia can boast, inclecd, of several publie seminaries; an university, twelve symmasia, 2219 German schools, 200 schools of industry, and 33 ladies' schools. Yet learning is almost wholly neglected; though the success of those few who have applied to study prove that this neglect is owing rather to the circumstances of the country, than to any want of genius in its inhabitants. They are uncommonly fond of music; and the orchestras of Prague are said to excet even
those of Paris in eractucss of harmony, and brilliancy of execution. In general they are addicted to travelling; and when in foreign countries, live in the greatestamity, and repose in one another tubounderl conficlence.

Bohemia contains 250 cities, the priticipal of which is Prague; 308 borough towns; 11,455 villages; aud 430,000 houses. The lollowing official Table, published in 1786, will give an idea of the proportion which exists in Bohemia between the different kinds of rural cconomy :

| Arable land | Sq. Acres. $3,6 \cup 9,360$ | Sq. Fithoms. |
| :---: | :---: | :---: |
| Fish ponds. | - 67,115 | 1373 |
| Ficlds . | . 220,136 | 1393 |
| Mcadows | . 978,393 | 1066 |
| Gardens | - 85,712 | 722 |
| Ponds used as meadows | - 65,515 | 970 |
| Pastures and heath | . 615,131 | 1209 |
| Vineyards | - 4,482 | 672 |
| Woods | 2,219,811 | 575 |
| Total | 7,583,660 | 8738 |

Its contributions to the empire, accorting to the manual ol Frankfort in 1803, imotuted to $15,635,000$ flotms; according to liouck, 15,500,000; accurding to Ochatt, (1803) 16,500,000 horims. Population 3,022,, 00 .

The established religion of the country is Popery; but by the humane and juticious regulations of Joseph 11. both Protestants and Jows are allowed the free cxercise of their worsnip. Sce Topographie et Sitatistiyue de ta Boheme, par Schatler, Ricgger, Schreger, and Stransky. Tableau Stanstique de la Monarchie Autrohicrne, par M. M. Raymond et Roth, (1809), Amutes des. Noyages, Ecc. par Malte Brum, tom, vii. (1809.) Peuchet's Dictionnaire de lu Geograthie Commergante: Encyclapedie Methodique. Riesbeck's Travels. vol. ii. (k)

BOHUS, or Bahus, a province of Sweden, bounded on the noth by Norway, on the west by the Schaggerrack, and on the south and cast by West Gutiand. It extends about 100 miles from north to south, and about 30 from cast to west. The country is productive, and watered by rivers and lakes, which produce plenty of fish. Wood, fish, pitch, tallow, hides, and lime, are its principal articles for exportation.

This province takes its name from a fortificd island situated at the southern cxtremity of the province, and encircled by two branches of the Gotha. The fortress, which is built on a rock, was crected in 1309. Its situation is strong, and it is garrisoned by 100 men. (j)

BOKllar. Sec Bucharia.
BOII. Sce Cæsar, Bell. Gall, lib. i cap. 28 ; lib. vii. cap. 17. Univers. Hist. vol. xi. p. 2í; vol. xii, p. 42, 144, 280, 345, 348, 452 ; vol. xiii. p. 161, 517 (N.) ; vol. xvii. p. 595 ; vol. xix. p. 471 ; and 130hemin, p. 619 . (vv)
bolleau, Nicolas, (Sieur Despreaux), one of the most able poets whom France has produced. He lived during the reign of Louis XIV, and rose to a high distinction in the cluster of wits, whose coexistence has ranked that period among the golden ages of literature. He was born in 1636 ; and his various works were successively offered to the public, between 1666 and 1707. He sprung, according to his own information, from a race of lawyers (Fils d'un there Greffer, ne d'aycux Avocats,) and was the youngest of threc brothers, all of whom were ambitious of writing for the public. The
oldest, an advocate, produced a life of Epictetus, and a tramslation of his philosoplyy from the abradenct view of it supplicd by $A$ rrian. He also compresede occasional verses, of which a collection was published atter his death. Jacques, the second brother, was Dean of the Faculty ol Divinity in Paris, and a voluminous anthor on ecclesiastical subjects. We bhall mention the tithes of ters of his works, for the amusement ol those, whose more rational laitis will tempt them to smile at the trifics, t/3 which the dignitaries of the Gallic chureh atached as scrious importance. Onc treatise of the Dean was, De tactibus impudicis, dans lequct it frowne yue ceis sortes d'attouchemens sont des pechez mortuls: : tod another. De re vestiariá hominis sucri, clans lagate il foetond qued est usse = intlifferens aux Eectesiatiques de forter des habuts troplongs ou trop courts. Nicolas having finished his academical course the college of Beauvals, engaged, by the persuasion of his father, in the study of haw; a study, to the repulsive inclegance of which, botix Frauce and England are indebted for some of their favourite poets. By apprising a youth of the mental excrions most uncongenial to his taste, it leads him, by that species of association resulting from contrariety, to those in which he delights; while a prolession less hostile to the play of imagination, might have occupied hime sufficiently to prevent the discovery, Boileat, bowcier, proceeded far cnough to be called to the bar. On quit. ting it, he became a student of theology, at the Sorbomes: but was again disgusted, and says that here he foumed Chicancry had only shifted her dress. Alter this repetition of disappointmon, he resolved to indulge his literary propenstics, without the interruption even of a literary profession, though he hamorously acknos: ledges that his relations were dispicased with the recolution :

> La familie en palit, et rit en fremissant
> Wans la Poudie du freffe un poete naissant.
> Un vit avechorrcur une muse cfircné.
> Domir chez un Greflier la grasse natince.

To poctry, in which he had both delighted and excelled at Beaurais, he now returned with fresh aridity; and it may be presumed that, even as a poel, he reaped some arlvantage from his two unsuccessful experiments to alter his destination. They had acquamed him with characters and topics, at which the satirist has frequent occasion to glance, and his acquaintance with which enabled him to sharpen the poignancy, and emsich the hamonr of his principal production. In France, as in Britain, the public taste was, at this period, extromaly vicious, and authors lad become popular, by exposing whose faults, and thas obliquely correcting their admirers, Boilcan began to prepare the later lor a favourable reception of his own attempts to revire the graceful simpliciny of the ancients. In this application of his talents we perceive their carly vigour ; for to outrun the judgment of our age, to resist the current of fashion, and to reject the support of popular decisions, are the efforts of no ordinary mind, nol is genius less manifest in leading back from crror, than in leading forward to truth. The Satires of Boileat, which he wrote with this design, being admired in manuscript, and surreptitiously primed, an accurate cdition of them was published by himsell in 1666. Their appearance comageat the host of minor poets, who loudly complained of the introduction of their names; but these complaints only served to aggravate their sentence, by provoking Boileais
to a screde ant sarcastic apology in his 9 th satire. Ilis independence, howerer, was more conspicuous in the affars of literature, than in those ol lite: lor llorace was not more proluse of incense to Augustus, than Boileau to Louis, who was then the darling of Jortune, and herefore the idol of subjects, to whose national cgotism, success is virtue. To that prince he addressed two epistles, on his different atchievements, and also an ode on the surrender of Namur, which shews that its author had misjudged his powers, when he attempted to follow Horace into the higher regions of Parmassus.

Of his Lutrin, which he says, in the original preface, was the first attempt of any French writer in heroic comic joctry, lour cantos were published in 1674 , and wo more added in 1683. Boilcau at hirst was anxious to conccal the origin of this masterly production. In his preface he misled the reader, by a false account of it; but, in 1683 , he threw off the disguise, and acknowledged that the poem was founded on a quarrel between the treasurer and chanter of the Holy Chapel at Paris, about the position of a reading desk. His next publications were, the Art of Poetr!, and a translation of Longrinus, with notes, which exhibit much critical penctration and sagacity. These works were not only relished but rewarded by Louis, who bestowed a pension on their author, and appointed him jointly with his intimate friend, the celebrated Racine, to write the history of his reign. 'To improve their qualifications tor this duty, the two royal historiographers visited the atmy in lilanders, which was then engaged in the siege of Ipres. 'The duty, however, notwithstanding this pompous preparation, was never executed. It is curious to observe, that the illustration of the military exploits of Marlborough, like those ol his royal antagonist, should have been entrusted to two poets (Crlover and Mallet), and that in both cases, by an additional coincidence, the reward should have becn conferred, and the task neglectcd. In 1683 , Boileau was elected a member of the Academie Françoise; and, soon aftcr, of the Academie des Inscriptions. To the former of the se he published an address of thanks. About this time a violent controversy had ariben in France respecting the comparative merit of the ancient and modern authors, in which Boilean took a zealous part, as an advocate for those classical writers, the successful imitation of whom is among his principal merits. His chief opponent was Perrault, and the controversial ardour of the disputants produced many valuable additions to the maxims of criticism, though it was also the unfortunate cause of much personal animosity. With Fontenelle the quarrel of Boileau never abated, but with Perrant it terminated in a cordial reconciliation, of which the poct, in the triumph of a benevolent nature, hastened to apprise the public. Boilcau, we have seen, was a successful courtier; and Lonis, who must have possessed a part of that taste which he affected, added to his pecuniary favours the personal clistinction of reserving a weekly hour for conversation with the poet. On the death of Racine, nowever, his fricnd and colleagne withdrew from court, and dividing his time between the country and the capital, Lid down the descent of life with more enjoyment than is the usual lot of literary geaius. Like Prope, whom he yescmbied in his moral as well as in his mental character, but unlike the najority of other poets, he was addicted to no dissipation, and so careful to suit his cx, enses to his means; that he cren incurred the imputation of avarice. Jope, by his hgure and infrmities, and Buileati, as is supposed, by the effects of an accident,
in an early operation tor the stone, were deterred from certain gross pursuits, which have cmbittercd and abridged the days of numbers, to whom mankind are indebted for their most relined gratilications. After enduring, with patient serenity, the frequent intimations of approaching dissolution, in pain, lantings, and fever, Boileau died of water in the chest, on the II th of March 1711 , in his 75 th year.

The character of Boileau differed widely from what the circumstances of lis life would lead us to expect. In general, when men abauclon a protession for the secluctions of poctry, this radical irregularity diminishes their dread of others, and involves them in errors, for which the pleasure derived from their genius cannot always purchase our indulgence. The case was otherwise with Boilcau, whose conduct was guided by the same good sense and correctness which clictly recommend his compositions. As he was not among that elcvated order of pocts, whose loftincss occasionally swells into extravagance, ncither did his actions exhibit any of that negligent vehemence, by which the former too often defraud thenselves of outward respect and in. ward repose. He liad, by his own information, in his fifthepistle, a sufficient patrimony to warrant the indulgence of his peculiar taste ; and though he was certainly too lavish of couttly adulation, with which even his Lutrin is artfully interlarded, yet this proceeded more from the contagion of universal practice, than from a profligate or parasitical cupidity. The force of mind, which qualified him to judge for himself, and to oppose the prevailing corruptions in literature, was not sufficient to make him stand alone, in a hopeless effort to separate triumph from applause, or to measure splendid actions by moral rules, which he knew the loyal vanity ot Frenchmen would reject. The esteem which he deserved, appears from the number, the cordiality, and the duration of his friendships; and from the encominms which his worth extorted even from those whose works he had ridiculed. 'Ihough hisintimacy with Racine was so tender and impassioned, as to make the latter, on his deathbed, rejoice at escaping the misfortune of surviving him, yet such was the benignity of his nature, and such his uniform sympathy with genius, that when Corneille, the rival of his friend, was about to lose his pension, he sued with success to madame Maintenon for its continuance, which he offered to purchase by the resignation of his own. From the charge of avarice be ought to be absolved, by a fact so decisive, as well as by his generosity to Patru, (the chosen censor of his works before publication,) whose library he not only purchased at a price much greater than distress would have compelled its possessor to accept, but also allowed him to retain it for life. In the catalogue of poets, it is a relicf to the mind to discover one whose virtues we can thus extol ; nor is it among the slendercst merits of his sovereign, that he was studying the com. forts of those who had adeled to his rational pleasures, while Butler and Otway were amusing a prince who permitted them to starve.

As a writer, Boileau was more distinguished by reetitude of judgment, than by richness of imagination. He was, therefore, less qualified to invent, than to improve the inventions of others; and though he could seldom create new materials for poetry, yet of those which were prepared, he could frame a more chaste and hcautiful edifice than preceding architects. Though far from deficiency in original thoughts, yet his singular power of giving the gloss of norelty to the ideas of

Shers, suggested to the Joumalists of Trevoux a charge of plagiarism, which roused him, towards the end of his bife, to a severe reply, in bis epistle "on Equivocation." Plagrarism was a term by no means applicable to the practice of Boileau, which is most happily described by La Bruycre, when he says, "Que Desforaux faroissout créer let fensées d'autrui;" and by Dryden, when he observes of Jonson, "he has done his robberics so openly, that one may see he fears not to be taxed by any law. He invades authors like a monarch; and what would be theft in other poets, is only victory in him.' Joileau appears to have looked with comparative indifference on the charms of exterral nature, and even on human conduct, when modified by lolty passions, or extraordinary situations. Like Pope, he preferred the study of man as he appears in ordinary life, or as he is fashioned by local and accidental habits. His genius, therefore, tumed to cthical, didactic, and satirical poetry; and this circumscription of his ambition left him more at liberty to attend to the minuter decorations of his art. His familiarity with ancient authors, which, as it was not conspicuous in lis youth, must have been owing to the voluntary preference of his maturer years, when he became studieux amateur et de Perse et d'Horace, madc him anxious to transfuse the classical graces of regularity and smoothness into the versification of his country. Previous to this period, the French and English poets had been inattentive to thime and measure, and trusted more to the value of the cargo, than to the beanty of the vehicle. Here, therefore, Boileau perceived an opportunity for the exertion of his talents; and while the wit of Butler was procuring not only pardon, but applause, for slovenly and harsh expression, Boileau was studying the combination of melody with mirth, and exemplifying the precept, which he couches in the following lines:

> Nooffez rien au lecteur que ce qui peut lis plaire ; Ayez pour la cadence une oreille scvereLe vers le mieux rempli, Ia plus noble pensée Ne peut plaire a l'esprit quand l'oreille est blessée.

Though Boileau and Butler agree in the application of mock-heroic irony to the follies of religionists, the characters of their satire differ as widely as comedy from farce, or as the polished eloquence of a legitimate pulpit, from the vigorous and impressive, but endless and unequal harangue of the conventicle. Butler overlays us with an accumulation of wit, and fatigues us with the learning by which he increases its ludicrous effect. Boileat, inferior in both, accommodates them with more address to ordinary readers, and calculates more correctly, from the nature of the mind, the period when attention must flag, and risibility languish from excess. He also verifies the remark of Johnson, that "the learning of the French is, like their food, not the best, but they know how to cook it." In Butler, we are surfeited with substantial, but inelegant, profusion; while Boileau, by the rapidity and lightness of the repast, prevents any decay of appetite till it is finished. Of all the British pocts, Pope has been most frequently compared with Boileau. There scems to lave been a natural resemblance in their minds; and

Pope was cnabled by the priority of Boilcau, an Boileau by that of IIorace, to transfuse into his writings more of it than might otherwise have appeared. In the works of both we lind the some bias to ethical seve. rity; the same abundance of pointed and proverbial couplets; the same felicity in complimentary or reprehensory criticism; the same classical correctness of design; and the same copious mellilluence of numbers It must be allowed, howerer, that Pupe possessed a greater varicty of talents than Boileau; lor we doubt it the latter was capable of producing any thing so pathetic as the "Epistle of Eloisa," or so original as the lan. ciful machinery of the Sylphs; and in lyric poetry boileau sinks fartlaer beneath Pope, , han Pope bencath Dryden. The "Rape of the Lock" and the "Lutrin" have been always considered by critics as poems of the same class, though the latter, perhaps fiom its subject, appears to shade at times into the coarser manner of the Dunciad. The follics of lushionable life admitted of a light and smiling ailiness of ridicule, which would not have harmonized with the rebuke of ignorance, gluttony, and sloth. Between the two poems, howerer, there is an obvious likeness, from parity of conception and felicity of execution; from the wit which sparkles in the parts, and the seasoning of humour which enriches the whole.* In humour we, indeed, consider them as nearly equal; but on comparing their wit, we apprehend the balance will incline to our countryman. Our limits not permittiag the enlargement of these remarks, we shall close them with the literary character of Boileau, which was drawn by Voltaire with his usual discrimination. Incapable teut-etre du sublime qui eleve l'ame, et du sentiment qui l'attendrit, mais fait pour eclairer ceux a qui lu nature accorda l'un et l'autre, laborieux, severe, precis, hur, harmonieux, il devint, eve fin, le poete de la raison. (w)

BOiLING. Sce Chemistry.
BOIS, Du, or Lake of the Woods, a lake in North America, situated to the north-west of Lake Superior, and to the south of Winnipeg lake. This Jake, which is nearly round, has a cluster of islands in the middle of it, so large, that by those who sail past them, they have been taken for the main land. Large quantities of oak, pine, fir, spruce, \&ce. grow upon its banks, and from this circumstance it derives its name. It stretches about 70 miles from cast to west; and, in some parts, it is about 40 miles wide. See Mackenzie's Voyage from Montreal through the Continent of North America, Introd. p. 59. (j)

BOIS-le-Duc, Silva Ducis, or the Duke's Wood, called also Hertogenbosch, which has the same meaning, is the capital of Dutch Brabant, and is situated at the confluence of the Dommel and the Aa , in a low, sandy, but cultivated tract, almost surrounded by a morass. This city was built in 1184, by Godfrey III., duke of Brabant, who had been accustomed to resort to that quarter for the pleasures of the chase. The town is of a triangular form, and above three miles in circumlerence. It has four gates, one towards Breda, called Vucherpoorte; another towards Grave and Nimeguen, called Hintemmpoorte; a third towards Bommel and

[^43]Utrecht, callod Orterpoorte; and a fourth towards Ifensden, culled St John's Giate. It is defended by a castle, called Papen Briel; by the lort of Crevecour, near the Mususe; the large tort of Isabella; and a small lort towards Brabant, called St Antoinc. The town is regulaty fortified, and its walls are flanked by seven bastions. The approaches to it by land are on causcways, aut by water at three gates, called the Grand IIekel, the Petit Ilekel, and the Boom. The cathedral, built in 1366, is one of the finest edifices in the Low Countrics. Its wooden tower, which was so lolty as to be seen all the way from Antwerp, was supported by four stone pillars, but was destroycd by lightning in 1584. There were formerly other four churches, but threc of them are now uscel as warehouses. When this town belonged to the Catholics, it contamed 16 monasteries. The monastery of the Jesuits is now the governor's palace. There is likewise in this city a college, and a town hall which is an cxact miniature of that of Amsterdam. There are here 51 stonc bridges, and 3 mate of wood. The adjacent country can be casily laid under water, and sometimes in winter the town can be approached only in boats. The principal manulactures of Bois-le-Duc are, linen cloths, necdles, knives, and several articles of iron manulacture. Population 9600. East Long. $4^{n} 59^{\prime}$, North Lat. $51^{\circ} 4.0^{\prime}$. (e)

BOKHARA. See Bucimaria.
BOLABOLA, or Borabora, one of the Society Isles, in the Southern Pacific Ocean, discovered by Captain Cook in July 1769 . It is about seven leagres in circumference, and is surrounded with a recf, neally full of productive and populous islets. As its shores are rough and precipitous, it has only one harbour. A loly clouble peaked mountain rises in the centre of the island. This motutain is barren on the east side, but has bushes and trees on its craggy parts. The lower grounds towards the sea are covered with cocoa, palms, and bread fruit trees. It is said that the first inhabitants of Bolabola were malefactors banished from the neighbouring isles, that the fame of their military talents increased with their numbers, and that they gradually extended their conquests over the other islands. West Long. $151^{\circ} 52^{\prime}$, North Lat. $16^{\circ} 32^{\prime} 30^{\prime \prime}$. See Missionary Foyage, Jntrod. p. 4. (j)

BOLCA, Mount. About eighteen or twenty miles north-cast of the cit:' of Verona, there is a small village called Bolca, from which a mount, or hill, reccives the same appellation. The village itself is not of sufficient consequence to merit a particular description, but it is otherwise with the hill, for in its substance are containcl some of the most remarkable natural productions which the world affords.

Around Mount Bolca, and throughout the territory of Ferona, uncquivocal volcanic remains demonstrate the prevalcnece of subtermancous eruptions, and also that the whole must have once becn covered by the sca. Numerous petrifactions of plants, shells, and marine animals, are dispersed in the carth, but frequently in such an arrangement, that beds in one district are confined to certain species umixed with others, while the same feculiarity is observed in districts more remote. In the mountains, whereof Bolca is one, there have been found 27 gencra of Testacea, hitherto unknown; and not less than 200 species of perrified shells have been dus from the tufa, marbles, and basalts, of which the neighbouring territory is composed. By a wonderful accumblation, shells, whose ammals inhabited different
seas and different climates, are collected together in the same heap, along with those which never retreat to water. There arc also many petrifactions of zoophytes, consisting of the articulations of asteriz, clusters of corals and madrepores, ; and in this unaccountable aggrogate, the parts of terrestrial quadrupeds, of birds, and of insects, are not wanting. The bones of huge elephants, stags, and bears, and likewise those of an intermodiate tribe, the phocæ, have been discovered. Basaltic columns of various kinds are seen on Mount Bolca and in the neighbourhood, diffring not only in structure, but in the proportions of their elementary parts. Their ligure is hexagonal, pentagonal, quadrangular, and even triangular ; and their position is gencrally perpendicular to the horizon; but at San Giovanni d'llarione they cxhibit a degree of ofliquity, as if some disturbing cause had altered their position. Burnt earth, scorix, lava, and other volcanic productions, are scattered about the Purga di Bolca, and the hill itsell, barren of vegetation, is covered with earth intermixed with animal and vegctable remains. These circumstances, added to the natural phenomena which will come under our consideration, plainly shew, that the tract environing Mount Bolca has been subject to volcanic eruptions. and that the sea has covered it at some sery remotc perion. At present, the nearest shore is full; fifty miles distant from its base.

Part of what passes by the general name of Mount Bolca, is situated at a short distance from the real hill, and called Lastrara; so that, according to the strictest topography, they should be scparated: but no such division being spoken of when those who precede us treat of the productions of the place, we shall follow their example, in considering Bolca and Lastrara as synonymous.

All the fossils of the Veronese territory are inconsiderable when compared with innumerable petrified fishes found in Bolca, where it would seem as if the whole scas and rivers of the globe had concurred in depesiting their contents. Those of Europe, Asia, Africa, and Amcrica, are buddled together in one confused heap: the fishes of the torrid zone are mixed with those of temperate climates; those of fresh water rivers with those of the most extensive seas, and all differing in habits, structure, and properties. Large masses of stone, detached and unconnected with the ordinary substance of Monunt Bolca, lie imbedded in the side of the hill, 1000 feet above the level of the sea. Quarries penetrating into these, have exposed the fossil fish to view. The stone containing them is calcareous, of a schistous structure, and susceptible of being split into flags, or laminæ, of various thickness and dimensions; and it has been denominated by mineralogists a marl or marley schist. It is of a whitish, yellowish colour, or of a bluish grey, and some of it is quite black. Its hardness, though of different degrees, is such as commonly to yield to the knife, but not to the nail; and it has one characteristic peculiarity, which consists in emitting a peculiar fetid odour on being struck or rubbed, compared to that of swine-stone. This odour, the Abbé Fortis, in treating of petrified shells found not far from Bolca, supposes to procced from animal putrefaction. On splitting the flags asunder, the remains of petrified fishes appear of a dark brown colour, and are consequently very conspicuous on the light ground of the stone. They lie flat between the laminæ; their contour and component parts being little, if at all, distorted from
their natural shape and dimensions; but sometimes there is an enlargement or defect, arising cither from the changes undergonc in passing from an animal to a fossil state, or by the stone apparently having been affected by motion after they were inclosed within it. Their whole form is completely delined, and the harder parts, such as the hoad, fins, spine, and other bones, are sill more evident. The darl: brown stobstance composing the fish romains quite distinct, and projects from the lamme of the stone, in proportion to the size of each part in its naturai state, and it naty be separated from the slonc. It is hard, brittle, whe rather glossy, excepting some of the larger bones, such as the joints of the vertebre, which, hougli presenting the same cxternal appearance, exhibit cavities filled with beatiful crystals. The different colour of the slate, or ang, inclosing the fishes, has been ascribed by maturalists to the chemical effects of their bodies on the stone, which is not improbable, on reflecting that it couid not be originally in an indurated state. Fossil fish are found in various parts of the worlt, and high above the present level of the sea, but no where in the same abuadance as in the quarries of Nount Bolca; and the lishes of this hill are further distinguished from the impressions ustally seen in argillaceous schistus, as well as from the petrifactions of shells found in limestone strata. In the latter nothing more than the simple impression of the fish remains, and the cxtermal shape of the shell is alone preserved, whereas, in the procuctions of Bolca, the form and size of the amimals are not only admimaby exhibited, but there cyen seems to be the resilue of animal matter in that substunce, which we have said may be detached from the stone. Inspection determines it to be of a different nature from that of the inclosing stonc, and, so far as could be judged witnout analysis, those naturalists who have bestowed most attention on the subject, conclude it to be animal remains; and that it is in a condition similar to the flesh of mummies; from which circumstance Volta denominates the state of these fishes natural embatming.

Most of the fishes of Bolca are such as now inhabit the European scas, but there are some species peculiar to the rivers of India and America exclusively, while there are many belonging to the fresh water streams of our own and neighbouring countries. It is asserted by observers. that petrified American fishes are found in mo other part of Europe, nolwithstanding there are numerous impressions of Emopean ones in France, Switzerland, Gemmany, Britain, and elsewhere.

Of many hundred specimens dug from the quarries of Bolca, the species amount to 94 ; the rarity or abundance of which is extremely diversified, as well as the size of each. Some have been found three leet in length; and, in 1789, the fugasus natans, a small fish, was dug ont ol Lastrara, which, from its minuteness, amost escaped notice. Thus the natural agent affecting their fansition from the animal to the fossil state, has equally operated on the bodies of all. $\Lambda$ young shark, now preserved in a cabinet, merits particular observation. It is only 25 inches in length, wanting a small portion of the tail, and four in breadth; aur more perfect than any of the same genus found il: Bolca, though the remains of sharks of much harger size have been procured. The ravenous nature of the ammal is disclosed by the contents of its stomach, which exhibits a quantity of sea crabs; but it is wonderful to remark, that these are in a half digested state. Considering the roracity of such fishes,

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it is cyiflent that doath must very soon have lollowed the capture of the prey. (ertain appearances denote incipient putrefaction, which plainly proves, that the commencement of the transition to the lossil state mast have specdily arrested its progress. The sudden chatres? which ensucd is further cormborated by the skeletonof two fishes imprinted on the same stonc; one of which has seized the head of the other, and seems in the act of swallowing it. Thes is estecmed one of the most simern lar productions aftioded by Bolca. The semus cheeto don has more frequently becn cespribed than others, cither from readly occurring, or from being bette. adapted for preservation. Scheuchaer loner ago observed, that the chatodon fimatus, a fish commonly mhabiting the Arabian and Inclian scas, was dug out of Balea; and more modern European naturalists, on comparins the lossil with the real animal, ascemain, that, in the transition undergone, some paris have cither entarged or become defective. The chatodon mesaleucus, lately transuitted hom Japan, and which still lives in the seag of thica also, is found entire in Bolca. This fish, which is neither mentioned by Artedi nor Limatus in its livine state, was first discovered by Forsizhal on the shores of Arabia; and Bloch afterwards reccived it from the is. land of Japan. Gmelin, howerer, in his edition of the Systema - Iunura, probably being influenced by the remotencss of these two regions from each other, has Vormed two specics which secm to constitnte only one. The fossil extracted from the quarries of Bolca corresponds with both. Among the finest specimens procured, is the chetodon argus, bearing a minute and perlect resemblance to that caught in the rivers of India, or in stagmant lakes, where it feeds on insects, and animal substances supphed to it. The chætodon argus is conjectured to pass through extonsive seas, for it has been descriducd as inhabiting places many degrees asunder. So far ab hitherto ascertaned, the chietodon arcuatus has never been secn in the European seas, yet it is dug out of IBolca. Marcgrave enumerates it among the fishes of Brazil, and Artedi classes it with those inhabiting India. Two specimens from the hill, which are still pre served, first proved it to have anciently existed in Eu. rope. There is a fish of mommon structure, calied the sia lat by the older ichthyologists, and thence chattodon respertitio by the moderns, which very few have described. Willoughby speaks of it, but it was unsnown to Linnaus, and seems to be lound solvly in the seas surrounding the island of Japan. One individut, of small size, has come under the inspection of a celebrated naturalist; but another, considerahly larger, though in a fossil state, has been taken from the excarations of Bolea. The latter is ten inches in lengh. Fion head to tail, and nineteen and a haff in extreme breadith: Sucral of the peciomal and ventral fins are defuctive, but their origin is still quite conspicuous. Two other specimens of the same fish are likewise extant. A species of ray, which is scarce to be recognised in the European seas, was found in the immediate vicimity of Bolea, along with three anivalre fossil shells imbedrled in the same stonc. It is wentr-threc inches lones, and nine broad, and exactly resembles a new species inhabiting Arabia, called raja sephen; some are discovered three or four times as large. The lishes of Mount Bolca are by no means confined to genera and spucies now extant; for various specimens have appeared hitherto undeseribed, and which are still unknown. The argeroset in? rastrum, so named in its lossil state, has never been scem 1 K
as a living animal; and the most carefol comparisons of all the specimens found, remove it from any aralogous species. We bhath dwell no longer on this division of the natural products on Bolca; catalogucs of which have been published in taly, shewing what species belong to the scas ol the low quaticers of the globe, and what are exotic fresh water hisms. Besides these, several rare species ol lussil crabs are obtanced from the quarrics, such as the bogimanus, setyfor, and locuster, of which the specimens are particularly fine. Among the insect tribss, there have been dug up atl oniscus, cistres, two asili, and an American cimes. Complete exuste of marine serpents are sometimes, thougia rarely, lad open; and numbers of marne plants are imprimed nin the stones. The parts of birds are less frequent in a lossil state than those of any ammals; but a petrified quill was once lound in Bolca, and lately preserved at $V$ rona, as an exception trom the general rutes of nature in accomplishing this extritordinary transition.

A profound and interesting problem arises on the lormation of this singular hill, and the substances which it contains. First, llow can such an aggregate of animals, inhatitag regions so many geographeal degrees asunter, have been collerted in so limited a space? Secondly, How are the hislocs inhabiting salt and Iresh waters respectively, which may almosi be denominated different elements, intermixed? Aud, thirdly, Iluw have the bodies of such solt and acotructible animals been able to resist the usual decomposition of nature, undergo a transition to store, and $k$ main cntire from a period of such remote antiquity? Various theories may be offered on these questions, which, in this place, we shall not pretend to discuss, as they will partly come under our consideration in other articles. But there are some points which pectuliarly reate to Mount Bolca itself, on which we shall make a few observations.

It is evident that the sea has once overflowed the highest mountains. Beds of shells, and strata of calcareous substances, added to the impression of fishes on stonc, besides many other concurring circumstances, prove the cruth of this assertion. Jt is clear, therefore, that the Veronese territory, which presents all these in. dications in the most conspicuous maner, may have anciently been submerged, or even may have been the bottom of the sea. In various portions of the globe the waters have receded; and we linow, that, in certain places, their gradual retreat has been slowly exhibited in successive ages. At the same time, it is not improbable that they may here have at onee been withdrawn by some violent convulsion of the earth; a fact which has been cxemplified in the course of the preeeding centurics. But supposing that they naturally covered the Veronese territory, it is far from casy to account for the diversity of fishes belonging to remote climates being found in the same spot, especially as the heat of the torrid zone seems indispensible to their existence. Eet, without recuring to the gradual refrigeration of the earth, or the erradual change of cimate in limited districts, which we are well assured has followed, two circumstances ought to be preserved in view: Nothing can be more imperfect than our acquaintance with the fimy tribes. Genera and species innumerable have never met the eyt of mankind; and it is justly remarked by a modern ichthyologist, that our principal knowledge of tixe ir distinguishing characters have first been derived from thou scrved up at our repasts. Can we affrm with conficlence, that any fish of the Meditcranean is
unknown in the Pacific Ocean, or that many in the Green. land Suas do not freducnt the shores of Britain? Skilful maturalists are aware, that anmals are daily discovered in one region, that have been relerred to and doscribed as peculiar to another; and that, with care and attention, even when removed from their original tiberty, they may be proserved and propagated in climates not maturally therr own. Neiber can we overlook an important lact, relative to the temperature of the clemonts, whoch torestrial and argutic anmals respectively inlabit. The air is subject to constant ricissitudes foom extcrnal causes, but it is probable that the temperature of a vast botiy ol water always continues af nearly the same degree; hay, it is probable, that, with the exception of exticme cascs, the temperanure of the sca, above fitty fathoms deep, is not very different all over the word. Hence it is possible, supposing the genera of Mount Bolca and those of the !ndian Seas to be identificd beyond dispute, that both may have enjoyed a requisite degrec of tomprature when a deep sca covereel the turitury of Verona. Fishes, however, are more privileged than terrestrial anmals, in the facilities of secking a temperature agreeable to themselves; if the surlace of their element undergoes refrigeration, they have only to plunge farther into its depths; and We body being roo immense to be susceptible of sudden vicissitudes, they have time to withdraw from one parallel ol lattitude to another, as their sensations may reruire. We know, that certain fishes can supporta considerable change of climate without injury; and that some, trabsported worth from places far to the souhward, have bech maturalized. Tuus, we cannot with absolute conficlence maintain, that the fishes hitherto thoughe peeuliar to the warmor elimates could not live in the seas covering Mount Bolca, or that they did not enjoy that degree of temperature which was necessary to their nature. Perhaps those seas may have been heated by the effects of the volcanocs, whose remains are seattered over the territory ; for although great bodies of water cannot be suddenly affected by a change of temperature, the shallows immediately surrounding volcanic mountains and isles have been known to melt the pitch of vesscls sailing close by their sides. Such shallows are always a grateful abode to fishes: there they flock together in numbers, and perhaps find more copious supplies of food in the marine insects which the heat conspires to propagate and diffuse. The atmosphere is likewise greaty heated by the fires of constant volcanoes; and it has been aflirmed, that one of the most productive islands in the globe is rendered so, principally by the constant flames of eight volcanoes. In this way, the temperature of the Vcronese territory may have anciently been aummented. It is infinitely more abstruse attempting to explain how salt and fresh water fishes are intermixed; for although it be very possible, that, by gradual and almost imperceptible transitions, they might be reciprocally brought to live in either; or successive generations, by passing from greater or lesser degress of saltness or freshness while in the ovular state, might habituate the perfect animal to the change; as we have not witnessed the fact, we cannot maintain that it has taken place. Still it is to be remembered, that some fishes dwell in salt or fresh wate: indiscriminately; that we do not know whether confinement to one of them only is destructive; and that there is a minute resemblance between the species of the sama genera which inhabis both.

The presence of the sca, however, on the Veronese encritory, is not indispensible to the existence of the fishes of Bolca. $\Lambda$ volcano on the surlace of the carth may have been the sole agent. Some philosophers affirm, that all voleanoes have a communication with the sea by subterrancous carerns. Mount Vesurius vomited quantities of water in 1538, and in later times: and Æema, in 1755 , cast up salt water, mixed with stones and sand. But we have still more decisive proof, how essential volcanic agency might be in producing the fishes of Bolca, from learning that vast quantitics of a species of small fishes have been discharged from the burning craters of mountains in South Ancrica; sometimes in such extraordinary numbers, that their putrefying bodies threatened to create a pestilence in the fand. Volcanic eruptions in the vicinity of the sea, or of lakes, are commonly fatal to vast multitudes ol fishes; on which account, those which issued from the Peruvian mountains might have perished before being absorbed by the craters. Pliny, in describing the latal catastrophe wherein his uncle perished, remarks, that the sea suddenly ebbed during the eruptions of Vesuvius, and many animals remained dry on the sand : and centuries afterwards, a similar phenomenon allowed the inhabitants of the neighbourhood to collect the fishes lying dead on the shore. During the rise of new islands lrom the sea of the Greek Archipelago, dead fishes continued to be thrown up during a whole month on the sand: and an instance, still more noted, was seen in 1742, at the port of Vera Cruz in Mexico. A sudden agitation of the sea on the 19th of October, threw down part of the wall of the city, and threatened the ressels in the harbour with destruction. Next day incredible quantitics of fishes coycred the beach, lying in heaps on each other ; and consisting of many species altogether unknown to the fishermen : nor were they confined to the vicinity of the port, as the same appeared at the distance of leagues from it. The heaps were so great, that, to avert the danger of putrefaction infecting the atmosphere, all the slaves of the place, and the crews of the royal gallies, were employed in burying them in the places where they lay. The like plenomenon was renewed in the island of Sumatra, in the year 1755, when an amazing multitude and variety of fishes, some dead, others dying, were found on the shore. We are, therefore, entitled to maintain, that fishes may be vomited from the cuater of a volcano; and to conclude that volcanic eruptions are sometimes singularly destructive of those in the surrounding scas. Different theorics are entertained respecting the cause of their death. Some naturalists conceive that a mephitic vapour is suddendy diffused throughout the water, which immediately beconcs fatal to the animais within its sphere; chat they are involved in showers of volcanic ashes, which then become the deposit of their bodies, and the source, as in the casc before us, of their future preservation. The Ashes of Bolca have unguestionably perished by sudden death, as is demonstrated by the half digested food in the stomachs of some of the most romacious. Those who oppose the deposit being formed at the bottom of the sea, maintain, that the fishes, once exposed on a dry shore, might casily be covered and invested by showers of ashes, which, while ferming a crust around them, would aid the absorption and cvaporation of the water; and that their gradual accession is particularly favourable to proscreing the figure of the amimals enclosed, from the superincumbent weight not being sufficiont to
chush them. As the strata ol bolca, aloug with hslies, contain the laryes of trees, terecstrial phans, fiuits, and flowers, and cven some winged animals, this hill could not be at the bottom ol the sea when the eleposit was formed, because the lightucss of leaves always buoys them up on the water. Volcanic slowers also are heary cnough to break them oll the trecs, and are even capable of killing birds; and that peculiar odour emitted by the flags is improperly relerred to an animal prituciple, for it should rather be catled bitumenous. The ashes discharged in forming the new istands of the Archipelago were mixed with much bitumen, which served as a gluten to bind them together, consolidate them, and involve the substances which they corered. Those from an cruption of Vesuvius in 1737 , spread over the gulf of Venice, and at Zannichelli diffused a similar odour, which assuredly, say the partizans of this doctrine, could not be imparted by putrefying fishes. "Volcanic showers," in the words of Domenico Tcsta, "having fallen on Bolca, destroyed and bumed together, the fishes of the sea, the birds of the air, the trees, and plants of the earth. Thus did an eruption form that cciebrated cemetcry of fishes, which lor two centuries has equally been the admiration of the learned, and the wonder of the ignorant. It might be the work of a few hours, or at most of a few days; a truth which should so much the more impress those naturalists who, on the phenomena exhioited by the fossils of Verona, form self-convincing arguments for the prodigious antiquity of the world."

Several reasons are advanced by Testa on the possibility of the rise of Mount Bulca not being of very ancient date; but these perhaps were suggested by his ansicty to make the antiquity of the world exactly correspond with the common, though perhaps erroneous, interpretation of scripture; and in countries like his, so lately under the papal dominion, if it was dangerous to think the reverse, it was still more so to express it. "How many facts in natural history," he exclaims, "have happened in ages not remote from those in which we live, but which bave passed umoticed and unremembered! The cclcbrated Lago d'Agnano, near Naples, did not exist towards the middic of the 9 th contury; but when was it afterwards formed? In what part of the terniory of Pozzuolo were hose gold and silver menes situated, from which the bishops levied a tithe in 1135? Under the reign of what prince were they abandoned? The Venetian chronicle ol Sagornino, which is not more ancient than the 1 the century, speaks ol certan islands in the Lagunes of Venice, which no longer exist. In what year did they disappear? In the 1 sth century, part of Giera was inundater by the sca; but we know nothing of its total desiccation. Neither can we tell when the city of Gabi, lately discovered in the Campagna di Roma, whose succession of bishops terminates in the $8: h^{2}$ century, ceased to be inhabited; for it is disclosed in no history." He therefore concludes, that although we may also scarch history in vain for the precise cpoch when the sea washed the foot of Mount Bolca, and when the volcanoes ol Lombardy still romited flames, we are not altogethe: roid of traditions respectiog it. Four thousand years ago, the sea may have cxtended to the Vicentine mountains, and may have formed so many ishands of Bericiand of the Eugasean hills. The names of extinct rolcanoes being in the Italian language, induces Testa to suppose that their craters have remaincd open subsequent to the Christian xra; for he cannot ascrilue to simple chance those, suth as honemenouo. $: K$ :

Honterasso, Donterugio, Nonsenere, and the like. Ife cites examples of volcanic cruptions in the Vivarais, proved to have existed in the 5th century, by the prayers uffered up for their cessation. They have long since becn extinct; though it is unknown when they ceased to burn. "Mount bolca is scattered over with lava; basaltic prisms crown its summit; and even the quarries containing its fishes are covered with a deep stratum of volcanic tula."

Theorics not dissimilar from that of Testa are entertained by other philosophers; for all who have stadiced the phenomena of this hill, incline to refer them, in a great measure, to volcanic agency; at the same time fudging the presence of the sea modispensible. They matatain a priaciple, which we are inclined to support, that the fishes cxtracted from the excavations of Bolca could be only a short time dead before they were enclosed in the substance surrounding them; and as a necessary condition, that this substance must have been in a very fine and pulverised state, and either suspended in the water, where the fishes swam, or subsiding from it. Tisus, the water containing them would be clear and Hit for supporting life, and the diffusion of the pulverised matter must bave been suddenly effected, whereby it arested and enclosed the fish in the masses formed by its deposit. Certainly the deposit, excluding the access of water, was speedily effected, othervise the progress of putrefaction, so powerfully promoted by liumidity, would have injured the figure of the animals, and the various gases disengaged, would have deranged the laminar structure of the flags it formed, by their tracture or the formation of cavities. All this, the advocates of the theory we allude to, explain by supposing, that the explosion of a submarine volcano, suddenly discharged a vast quantity of calcareous matter into the sea above at. The fish within its sphere were destroyed, the matter became pulverised, and subsiding to the bottom, enclosed them in the deposit. "The stone (where the fishes are enclosed) is wholly calcareous, of a light colour, of a grain dull, though fine, and entirely devoid of any crystalline or sparry appearance. Now, it is well known, that limestone, whatever its original colour may have been, becomes uniformly white or whitish, on being calcined or burnt, more or less, to a lime; that afser this calcination, it immediately slacks or falls into a puwder, on being immersed in water; and by agitation is casily diffused in this element, from which, if left in sanguillity, it soon subsides in a pulverulcnt state. That this difiusion of lime in water, quickly deprives of life such fish as happen to be within its reach; and, in fine, there is every reason to believe, that a de position of this nature possesses remarkably the quality of quickly absorbing, even in water, oily and other soft parts of animals; and when sufficiently slacked, and thus impregnated with animal matter, without destroying the harder and firmer parts." Applying this theory to the apnearance of the farss dug out of Polca, it is supposed to receive a strong confirmation from their structure. The deposition of the lime gradually and successively conercting at the bottom of the water, it is said, "may naturally be expected to assume a flag like or laminal strucsure; the grain, too, of this new aggregate, should be wholly withont lustre, as well on account ol its calciaadion as of its formation, by subsidence from, not in consequence of solution in, a liquid menstrumm; in which bast case alone crystals are known to be formed. This bill farther casily account for the formation of the calcareous spar found within the prominences occasioned
by the joints of the vertcbrx, and the other grosse bones; for these being fresh and sound at the first ar rangement of the stone, of course excluded the subsid ing matter; but in process of time, their hollows wete filled, and by degrees as it decayed, their substance was replaced by a successive Bltration of water, holding calcareous matter in solution, which deposited plate after plate its crystaline matter in these cavities." The litid odour escaping by friction on every part of the stone, is considered a strong presumption also, that its whole substance has absorbed a isleat proportion of animal matter.

Admitting the truth of the gencral principle, on which these theories are founded, there are still many difficulties to be sumounted, and one of the most importan: lies in the structure of Bolca. This hill is not a homogeneous mass; it consists of various substances, in unequal proportion, and forming four classes, according to geologists, among whichare marl, spar, basalt; coal and amber; pyrites and hæmatites; marine plants, insects, fishes, and the remains of terrestrial animals in a state of petrifaction. The petrified substances do not lie in horizontal strata; horizontal so far as would result from the deposit of pulverised matter on an uneven surface; for the masses of stone wherein they are contained are imbedded in the sides of the bill: they seem detached and apart from the other parts composing it, and rest in various degrees of inclination. But perhaps this may be accounted for, by supposing, that subsequent to their formation, they were exposed to some violent disturbing cause, which affected their original position. There is no necessity that such disturbing cause should have approached the æra of their formation; on the contrary, appearances indicate that it has existed at a time very remote from it. If the fishes were suddenly destroyed by some pernicious vapour, absorbed by the water where they swam, or by some lethat quality otherwise imparted to it, they must have remained for ages in their original state. The open mouth and distended fins exhbited by them, naturalists have conjectured denote immediate suffocation; after which they were involved by the component matter of the stoncs containing them, and themselves converted to stone. But that the deposit was made on a surface at rest, is evinced by the laminar structure of all the strata; their whole leaves are parallel to each other, and perfectly flat; where their continuity is interruptect, the extremities are sharp and cleanly cutoff, as if by fracture in their lorizontal position. Though the time requisite for complete penilaction is uknown, we may presume that it is slowly accomplished; and if we are to credit the corrceness of an observation, that in 1509 years wood was not affected above a quarter of an inch in depth, the period must aimost exceed the bounds of calculation. Therefore it is not unlikely that two great epochs are to be counted in the formation of Mount Bolca and its singular lossils: first, that wbich occasioned the sudden destruction of an infinity of living beings, and their urdisturbed encelopement and inrestiture at the botom of the sea, by the substance diffused; and secondly, the disturbance of that deposit from its original level, which may probably have been accomplisincd by some violent convulsion of the earth. But the one may have followed the other at an immense interval of time. Had it happened soon after the animals in question perished, thenr tender and corruptible substance would have soon been so essentially altered, as to preclude all possibility of recognising them at the
jresent day. Surcly we need not anticipate objections from the force required to implant the huge calcarcous masses in the sides of Bolca. If rocks are projected from burning craters, mountains raiscd, or islands tormed in unfathomable seas, what power is there which violent convulsions ol the earth are unable to overcome?

The curiosities afforded by Bolca, had, centurics ago, attracted the notice of ingenious and speculative minds : and thence the peasantry and labourers of the neighbourhood have gained a livelihood by procuring them. Blocks of moderate size are detached from the face of the quarrics; and being brought out and set on edge, are split asunder with sharp hammers or wedges. The workmen then examine the leaves, to discover whether there be organic remains of fishes or other substances; and should they discover any such, which are generally shatered from the rudeness ol the operation, they collect them with the greatest carc: the pieces also that adhere to the stone, arc cautiously separated from it. When their daily occupation is completed, the workmen carry the collections they have made to their own houses, where they are kept until delivered to theiremployers in Verona. The pieces are taken thither in baskets, and either given to the owner of the soil, or privately sold to dealers in such productions, or to maturalists desirous of acquiring them. It is said that the purchaser, who obtains the lossils in this state from the workmen, is then obliged to employ a skilful lapidary to search out and arrange the pieces composing each specimen, and cement them on another stone of the same kind. So much art and accuracy are sometimes used in doing this, that it is scarcely possible to discover the places of junction; and it is thus that the specimens are prepared for sale, or for cabinets. As a greater or less proportion of the brown matter of the bones, fins, and other parts of fishes, sometimes adhere to one side in splitting the stone, and sometimes to another, or is firequently divided between both, the more valuable specimens consist of duplicates; for when the pieces are well and skilfully put together, their promincuces correspond with the cavities in the opposite hall. Most of the specimens hitherto extracted have come from one principal quarry in the side of the hill, called Pescaiaby the inhabitants of that teritory; but there are several besides, supposed to be of later discovery, all equally abounding in petrilactions. The people, however, who attempted to form excavations being poor, and no funds being specially appropriated for this curious research, which would have been attonded with considerable expense, nothing important followed. The soil where the quarries lie, has belouged to different owners, who were solicitous to obtain its contents.

The variety and singularity of the fossils discovered on the surface and in the recesses of this hill, afford so much scope for philosophical contemplation, that unusual care has been taken to collect and preserve them. Extensive cabinets, from which all other varieties were excluded, have thence been formed of them alone; and these have passed into the hands of successive owners, along with a right to explore the soil, in the same manner as we are wont to transfer the richest territorial property. The first cabinet of the productions of $\mathrm{Bol}-$ ca with which we are acquainted, was collected by a person distinguished in the phamaceutical art, Francesco Calceolari, who flourished in the sixteenth century. He is celebrated by Aldrovandus, Gesner, and other
cotemporary anthors, for his knowledge ol natural history; and lelt a wo:k on the contents ol hits caldinet, Descrizione de Aluses Calceolar, which was publishert after his decease by dndrea Chooco. Nearly a century Iater, Count Ludovico Moscardi, having the same propensities for study, formed a cabinct, patly consisting of the perifactions of Bolca. Still more recontiy, it member of the moble limidy of Rotari and Count Andrea Gazola, were occupicd with smilar pursuits towads the carlier part of the 18 h century. The former, who died in 1744, addressed a lcarned cpistle to Vallisnicri. on the subject of the fishes of Bolca; and the latter laid the loundation of the most celebrated of all collection: of this description, which still subsists in his nephew's possession. Soon afterwards, the learncel Marquis Scipio Naffec, equally distinguished by his skill in polite and antiquarian literaturc, as in exploring natural phonomona, purchased the quarries. Assisted by M. Seguier, a French botanist, he was long engaged in recorcring the fossil remains of animals, numerous specimens of which were dispersed among the naturalists of Curope. Nearly about the same time, Giacomo Spada, a pricst of Grezzana, which is a place situated among the Vcronese mountains, following in the footsteps of Maffeis soon formed a respectable collertion, which constantly increased during his life. When he dicd, in 1750 , it passed into the hands of Maffei, from whom M. Sesruicr acquired it; and by him it was carried to the city of Nismes in France, where it yet remains. Spada published three different works on the petrifactions and fishes of the territory of Verona. The loss of his museum, and of the collections of Maffei to that country, werepartly indemoified by Julius Casar Moreni, whose cabinet was enriched with numerous petrifactions, but particularly fishes. The whole was on his death acquired by the Marquis Ottavio di Canossa. Near to the period when the lithours of Moreni ceased, those of the most celebrated of all the collectors, Vincenzo Bozza, a learned apothecary of Verona, commenced. Twenty years were occupied in forming his muscmm, which neither expence nor trouble werespared in rendering complete. He purchased the soil wherein the quarices of Bolca lie, or obtained permission from the heirs of Maffei to renew the excarations; and, towards the year 1770, began to found a collection, from its owner denominated Gabinetto Bozziano, which was famed over all Europe. The activity of Bozza was not less excied by his love of investigating the profomed phemomena which his researches tended to elucidate, than by the desire of surpassing those cotemporaries who were engared in the like parsuits. At lensth his cabinet contained $\mathbf{r} 00$ sperimens of petrificd lishes, besides many other animal and regctable substances recorered in the same state from the everitory of Verona. Amidst such a number of epecimens, 69 diferent species of fishes could be distinctiy identified, selting aside others whose characteristics were rot sufficienty prominent is give them an approprate place in the ararement. "In my cabinet," says Rozza. "which contuins above rog fishes of different sizes, all cestracted from Bolca, there are mote than 100 whose kinds are known, which differ from each other in gencra and spocies : and many others besides to which similar ones have notyet been discovered alive." Juan Andres. a Spanish traveller, relates, that Bozza assured him, that he posseased cienthe species of fishes such as wow inhabit the Parific Or an, and above 30 other species sotally untro:un; anel he say
some specimens 50 or 40 inches in lengeth. But the Physical Socicty of Verona, ou stricter seruting, have reduced the species to 69.10 the year 1794 , this magnificent collection was purclased, at a high price, by the Count Giambatista Gazola, nephew to Count Andrea, mentioncdabove. The Count bad himsell with great industry procured fossil fishes during the space of cightyears, and his museum contaned many specimens not to be found in that of Bozza. Me likewise acquired the museum of another collector, the Marcuis Giacopo 1) Onisi ; so that he came into possession of the most splendid and extensive collections which any naturalist had ever cnjoyed. From Mount Bolca alone lie had above sou specimens of petrified hishes, many of cxtraordinary size, and of the finest quality; and the same place afforded him tumerous petrifactions of crabs, winged insects, and marine plants, of which he was cnabled to form a perfect series. Sce Societas Physicorum Veronensium, Ittiolitologia Feronese del Museo Bozziano, 1796. Bozza Lettera al P. Oruzio Rata, sallu unirersate rizoluzione affirto dal globo terracequeo. Emmengrildo Pini sulle rizoluzioni del globo tertestre frovenienti "lall' a=ione dell' acyuc, part i. ii. Spada, Hisscreazione oria si froza che li Petrificate Corfi Marini che nei monti adiacenti a Verona si trowano, nas: sont, schersi di natura, ne dituöian ma antcdiluziani. Spada, Corforum lufideffaccorum agri Veronensis Catabogus. Tista, Lettera sut $i$ Pesci liassilidel Itunte Bolea. Jortis, Lettera al Signor Abatc Testa sopra a Pesci Ischeletriti de' Mome di Bolca. Fortis, Transumo della reflica al Signor . Abate Testa sugli izsioliti de' Monti Peronesi. Juan Audres, Cartas fumliares del riage que hizo a varias ciudates de Italia, v. 3. Maffei, lerona Illustrata, tom. iii. Com/nendio della Werona Illustrata, ad uso de' Forestiert, tom. i. Catoloso Sistematico dei hin rari Ittioliti del Monte Bolca, che si conseriano nel gabinetlo firinato del Signor l'incenzo Bo二za. (c)

## BOLE. Sce Oryctognosy.

BOLETUS, a genus of plants of the class CryptoSamia, and order Fungi. See Botany. (w)

BOLINGBROKE, Lond. See St John.
BOLCHERETSKOI, a town of Kantschatka, situated in a swampy plain on the banks of the Bolchaia-reka, a river which rises about the middle of the peninsuta, and after running northerly about thirty mites falls into the sea of Ochotsk. The town is placed on an island formed by the arms of this river, which divide the town into ihree parts. The town consists of several rows of low buildings, thatched and built with logs. Each of these buildings consists of five or six dwellings, connected together with a long common passage, which separates the storchouse and kitchen from the dwelling apartments. The principal buildings are a church, a court room, and barracks for the cossacks and Russian soldiers. The river is about six or eight feet deep, and a quarter of a mile broad below the town. The Russian government once proposed to make this place the depot of their commerce; but the harbour affords no shel-
ter from the winds, and as the navigation of the river 1 externcly dangerous, this idea was abandoned. Population 600 . E. Long. $137^{\circ}$, N. Lat. $55^{\circ}$. (H)
bologina, bolonia, Bononia, or Felsina, a city ol Italy, formerly tace capital of the duchy ol Bologna, but now the chici place eif the department of Reno, is situated in a beautalulplain at the foot of the Apennines, on the rivers Savona and Reno, the lomer of which washes its watls, while the latter runs in severalbratuches through the city, and communicates with the Po by means ol a canal.
"The ancicnt name of this city," says Keysler, "was Fclsina, from l'clsinus, a I'uscan king, who is supposed to have buile it twenty-hre years before the foundation of Rome.* The name of Bononia is loy some derived from a successor of Felsina, called Bonus, but others derive it from the Boii."

Bologua, which is of an oblong form, is surrounded with a lufty brick wall, and is about five or six Italian miles in circuit. $\dagger$ The strects are narrow, and rather gloomy, from the fronts of the houses being built upon arcades, and the houscs are tolerably butt. The pillars of these arcades or porticos, are irregular in different houses, some of them being high, others low, some square, and some round, and some of stonc, while others are of wood. The streets where the carriages pass are considerably lower than the porticos, like the rows at Chester. 'The houses are flat roofed, with a parapet towards the streets, and are covered with tiles.

The public buildings of this city are large and elegrant, and are equally remarkable for the beauty of their architecture and for their interual decorations. Next to Rome, Bologna contained the most valuable paintings by the nirst Italian masters; but many of these noble relics have been carricd off by the French to adorn their capital; and while we think that we are noticing the curiosities of Bologna, we may unknowingly be describing the statues and pictures of Paris.

The tower of Asinelli, built by Gerardo Asmelli in 1109, stands in the centre of the city. It is 371 feet high, and is the loftiest in Italy, cxcepting the cupola of St Peter's. The tower, which is square, is ascended by 464 wooden steps, and inclines from the perpendicular about three feet and a half.
Near this tower is the leaning tower of Garisenda, which is 144 feet high, and inclines about cight feet two inches from a vertical line. It was formerly of a much greater height; but the foundation of it having given way, a great part of it fcll or was taken down.

Onc of the finest buidings of Bologna is the Palazzo Publico, in which the vice legate, the gonfaloniere, and other officers of state had their apartments, and im which the courts of justice were held. It stands in the great market place, presenting a front of 218 common paces. A brass statue of Pope Gregory XIII. executed by Minganti, and weighing 11,300 pounds, stands over the entrance; and at the left of the entrance is another statue of Pope Boniface VIII. On the front of the

[^44]palace are two mscriptions, one commemorating the interview between Charles V. and Clement VIf. in 1529. and the other the dreadiul pestilence which visited the city in 1650 . One of the apartments shewn to strangers, is the Satone D'Ercole, which contains a noble statue of Hercutes, of a buge size, executed in terra colta by Lombardi. In another tittle saloon are represented the principal anhievements of the Bolognese, inscribed with Latin verses. Above the Salone D'Encole is the Sala Farnese, which derives its name from a marble statue of Pope Paul III. who belonged to the Farnese family. At the expense of the Cardinal Furnese, the walts and cieling of this apartment were painted by the best masters of Bologna. The principal paintings are, Francrs I. king of France, touching for the evit at Bologna before Pope Leo X.;-the public entry of Paul III. into Bologna; - the aqueduct of Cardinal Alborno; and the coronation of Charles V. The museum of Aldrovandi is also in this palace, consisting of 187 folios, and above 200 bags lull of single leaves, written by the hand of that learned naturalist. The cabinet of valuable medals, belonging to the Marquis Cospi, has been added to this coliection. The arsenal, containing military stores and artiltery, with 6000 stand ol arms, are likewisc kept in the patace.

Before the palace is an area 370 feet long, and 300 broad, containing a noble marble lountain, which, with the leaden pipes, Sec. is said to have cost, 70,000 golden crowns. On the top is a statue ol Neplune, eleven feet high, supporting a trident. A number of dolphins ejecting water, and four sea nymplis, with streams issuing trom each breast, are placed within the bason. The brass statues were executed by Giovanni di Bologna, the rest by Antonio Lupi, and the whole arranged by Laurcti.

In the private palaces at Bologna are many interesting paintings, which our limits will only permit us to enumerate.

In the palace of Bonfiglioli are several beautiful pieces by the Caraccis, and nearly fifty drawings by the first masters, among which are the massacre of the innocents, by Raphacl; Veturia and Coriolanus, by Baptista Franco.
The palace of Campegri, built of freestone, was once the residence of Charles $V$. In the gatdens is a lion of white marble, which was formerly erected at Ravenna by the Venctians.

The palace of Caprara is particularly interesting to travelfers. Among the curiosities which it contains are the brass statue of general Caprara, on a pedcstal of sed porphyry, supported by a Turk. At the corners of a sptendid gallery are closets lilled with shetls and other marine productions; and the ether parts of it contain numerous curiosities, and pieces of autiquity, which it would be tedious to enumerate. Among some Sne paintings contained in the gatiery, is the death of Bragandini, who was fle ad by the Turks, painted or wood.
The palace of Favi is enriched with the works of the Caraccis. On the ceiling of a saloon, the adventures of Jason are painted in fresco, in eighteen pieces, by the two Caraccis, under the inspection of their uncte Luigi. In another apartment, iwelve paintings from the focid, are cxecuted in fresco, on the frize, by Luigi Caracci, from which five ctchings have been mad by Mitedi The other adventures of Eneas are painted in ten pieces by Albani ; and the other disciples of Luigi Caracci have fanished the remainder in another apartment.

The palace of Magnani is cuicbrated by the history of Romulus, painted in fiesco by the three Curaccis. The beanty of the colouring is faded.

The patace of Molari contains a number of pieces by Albani and the Caraceis; a grallery painted by yoms Cignani ; the raising of the siege of Turin, by Antonio Casa; and a much admired painting, representing a woman asleep, while a laughing wanton boy is letting down upon her breast a mouse suspended by a thread.

The palace of Pepoli contains severat finte paintings on the ceitings. There is here also a silver triumphal car holding two ladies, which moves round the roam by clock work, as if it were drawn by two lions.

The splendid palace of Ranucci is adomed with some beautiful tapestry made at the Gobelins; by a painting of Jerome, and another of Joseph flying from Potiphar's wife, by Guido; and the tall of Haman, by Antonio Gionima, in which the figure of Esther has met with great admiration.

The palace of Sampieri possesses several paintings by the Caraccis, and the chof-d'auvre of Absani, which represents Cupid kissing Venus, and pointing with a trmmphant air to the rape of Proserpine by Pluto. Tuere is atso here a masterpiece of Guiclo, called the "Repentance of St Peter."

Besides the palaces which we have enumesated, those of Legnani, Marescotta, and Volta, are worthy of being visited.

The churches of Bologna are both numerous and splendid. They are said to amount to 200 , most of which contained some of the finest productions of ltaly.

Over the great altar in St Anthony's church is ancixcellent picce by Luigi Caracci, representing the preaching of the primitive hermits. In the Oratory near this church, is the amunciation by Tiarini, which has been greatly admired.

St Bartholomew's church contains an annunciation, the nativity, and the llight into Egypt, by Absani. The three aisles were painted gratuitously by Angelo Michat Colonna, from a motive of devotion. A fine marble statue of St Petronius, by Brunclli, stands before the church.
In the vestry of the church of the capuchins, is a charning erucifixion by Guido Rheni.

The church ad Cordzes IOmini is adorned with a Christ descending into the limbus patrum, and the interment of the Virgin Mary, both by Luigi Caracci.

The Cathedrat, or Il Duomo, which is a modern structure, is elegantly linished both within and without. It contains a great number of monuments, and is peculiarly rich in marble decorations. On the ceiling of the chapter room is a fine painting by Le:gi Caracci, represcnting Si Peter on his knees before the Virgin Mary, and in the tribune of the cathedral is the ammanciation of the angel Gabricl, the last effort of the genius of the same inimitable artist.

The church of the Dominicans contains, in a magnifio cont chapet, the monament of St Dominico, who died in 1221. which is of white marble, and adomed with beautilul basso relievos by Michat! Angelo. The vestry contains a great quantity of jewels, along with the Old Testament, said to be written be Ezra. Montfacon, in his Diarium Italicum, says, that this 11 S . is wey ancien:, and was presented by the Jews at the beginning of the 141h century.

The chapel of Rosario contairs the remains of Lugei Caracci; zud possesses such a quantity of plate, that in ir
ruarded in we night by several mastiffs, and a centincl well armed.

The lraneis an chmen is entiched with some highly finished pastings by Luifi Caracei, Facini, Brizio, Guno, ad Thami.

The: coubch called Chosa del Buono Giiosu, is of an
 by Pianti. It comatis also a tine statue of our Saviour by lamelh, at matare one of St Apollonia, and olle of St Bernardine in terat ota, both by Lombardi. The bassurchicio of the circumeision by Brunclli is above all praise.

The chmach of Cieorge, contains the nativity of Cinst in ireses, b Cishan; the annunciation, by Luigi S'arace; the Vugin Mary, by Ambibal Caracci; and the battion of Christ, by Albani.

The church of St (iforami Battista de Celestini lias a high altar picce, containing a picture of the Virsin wh the infant Jestis, which they pretend to say is panted by St Luke.
'lase chuse of Ciomanni in Monte is in possession of an admirable picture of St Cecilia by Raphach. Entranced with the hamony of a choir of angels, the saint dashes all her musical instruments upon the ground. Though the comnt Malvasia censures the stiffoess of this piece, it is highly praised by Addison, and is reckoned one of Rophacl's master-pieces.

In the church of St Gregory is a fine piece by Luigi Caracci, representing St George relicving St Margaret from the dragon; a picture of St Gregory performing a miracle, by Dionysius Calsert; a baptism of Christ, by Annibal Caracci; and a large picture of Si Wiltiam, by Guercino.

The largest church in Bologna is the church of St Pcironius, famous for being the place where Charles V. was crowned in 1530. It is 360 feet long, and 154 feet broad. The pictures of the clergy in hell, of an executioner beheading a saint with a long sword, and of the coronation of Charles V., are deserving of notice. The principal curiosity in this church, however, is the nocridian line, drawn by Dominique Cassimi in 1653 , and rencwed in 1695 . The line is hall the length of the chureh, and is equal to the 6000th part of the circumference of the globe. It consists of pieces of red and white marble maid, about three or four inches broad, and the pieces on which the signs of the zodiac are cut are a foot square. The marbles, which were quite out of repili, were rencwed, in 1776, under the direction of M. Zanotti. The gromon is 83 rect lith ; a circular maxe of the sun, ahout cight inches diameter, being achitled throngls a round aperture in the roof.

The church of St Salvadore is adorned with many Sue paintings by Luigi Caracci, (the assumption of the Virgin Mary, and the peture of our Savous, are by this artist,) Girolami Carpi, Gindo, Benevenuto Tisio, Samachino, and Cavefoni. The perspective picces, by Mitelli; the marble statue of Clreist, by Brunelli: a MS. of the book of Luhor; a Hubrew MS. of the Old Testament; and about 300 oilher MSS are among the curiosities contaned inthis church. The building itself is very hone, having three noble chapels on each side.

The university of Bologna is said to have been lounded in, 433, by the emperor Tueotosius; while others are of apinion, that it owed its origin to Charles the Gieat. If this monarch had not the morit of being its founder, it was at least greatly indebted to his gencrosi' $y$, and to that of the emperor Lothario. The first pro-
fessor of civil law was Ireneri or Irnerio, who was brought here by Lothario. In the time of Andrea and Azzo, the one professor of canon and the other of civil law, it is said that there were no lewer than 10,000 students at the university. The public college, or university, called $I l$ Studto, is 213 common paces long, and was built by Barocei of Vignola. Under the word Academy, we have atready given a full account of the Institute of Bologna. In this establishment, the principal objects cleserving of notice are the astronomical school, containing a model of the Copernicansystem, the meridian line, cut through a wall a foot thick, under the direction of Nanfredi; the obscrvatery; the college hbrary; the school for experimental philosophy; the academy of scuipoure; the academy for painting; the anatomical thcatre; and the museum, which contains a large collection of antiquities and matural curiosities. These admirable institutions, of which a full account will be found in Keyslen's Travels, are owing to the liberality of count Marsigli, one of the generals of pope Clement XI.; who, bing dismissed from the service, went to Bologna to spend his fortune in the patronage of ${ }^{\circ}$ the sciencas.

Bologna has given birth to a great number of eminent men, who have distinguished themselves in the rarious departments of lite rature and science. Azzo, Odofredus, Campeggi, Palcotti, and Ireneri, were among its distinguished lawyers. Mondini Achillini and Marcello Malpighi, were among its anatomists and physicians. Natural history was under obligations to Aldrovandi and Ferdinand Marsigrli; and Pcter Crescenzi was the first of the modern ltalians who wrote a considerable work on the art of agriculture. The mathematicians and natural philosophers were Ghedini, Manfredi, Zanotti, Beccari, Canterzani, Monti, and Galvani.
A very considerable trade in damasks, sattins, taffeties, silks, and velvets, has been carried on in this city since the ycar 1341. The silk mills are driven by the river Rheno, which also gives motion to a great quantity of machinery for various other purposes. The crapes and gauzes of Bulogna are also in high estimation; the works of the gold beaters is much admired; and its manufactures of paper and playing cards were reckoned very superior. The crapes, gauzes, and cards of Bologna were exported to France and Germany, and its hemp and flax went to Venice, for the manufacture of sails and cordage. Artificial flowers of all kinds are made in great abundance by the nuns; and a great trade is carried on in hams, dried tongues, sausages, maccaroni, olives, perfumes, wash-balls, liqueurs, essences, and leather bottles.

The surrounding country is rich and fertile, and the neighbourhood of Bologna resembles an inmense garden. The vinevards are divided by rows of elms and mulbery trees. The melons, olives, and tobacco are particuarly celebrated; and the hemp grows to the remarkable height of twelve and thirteen feet, and has been mistaken by travellers for plantations of young ash trees. The trade of Bologna has been much facilitated by the canal which joins the branch of the Rheno that 1 uns through the city, with the lake of Vatle di Marara, from which the merchandise of Bologna is sent to Ferrara, and other places situated on the Po.

In the time of the Roman republic, Bologna was but a small town, with two gates; and it is only mentioned in Greek and Latin author's as deriving its name from the nation of the Boii. It would appear from Martial, ( $E /$ /
lix. lib. 1.) that, under the first emperols, the Bolornese were particularly polished; and we are expressly intormed by that author, that one of the most lucrative trades in this place was that of a shocmaker. Though inferior to the surrounding citics, Bologna gradually rose in importance. It acquired celebrity from the intervicw between Octavius, Anthony, and Lepidus, in an island formed by the Rheno, and trom several events during the civil war of these triumvirs. It was not, however, till the 12 h and 13h centuries, that it became a great and a learned city. It enjoyed a species of independence under the cmperors of Germany till the year 1278, when it was given over to pope Nieholas IlI. with the exception of some special privileges, The internal discord with which it was agitated, and the wars with neighbouring states, kept it in an unsettled condition, till Julian II., taking advantage of the Venetian war, made himself absolute master of it, expelled the family of the Bentivoglio, and annexed it to the papal dominions. It was stipulated, however, that the Bolognese should have a nuncio at tine court of Rome, and an auditor in the Rota; that the town should not be overawed by a citadel; and that the effects ol the citizens should not be liable to confiscation. The ecclesiastical affairs were decided by the archbishop, while the civil affairs were under the direction of a cardinal legate from Rome, with a vice legate, and other assistants. The police and revenue of the town wore managed by a council of fifty senators, whose president was called the gonfaloniere, from his carrying the gonfalone, or standiard of the republic. Each senator took this office by turns, and continucd in it for two months. His authority, however, was mercly nominal, as the cardinal Iegate influenced every decision.

In the year 1796, after this city was taken by the French, Bologna, Ferrara, Modeno, and Reggio, entered into a treaty to form a republic under the name of Republica Cistadana. Some time aftervards, however, these cities united with Lombardy to form the Cisalpine republic. Bologna now belongs to the kingdom of Italy. Population 70,000. Last Long. $11^{\circ} 21^{\prime} 15^{\prime \prime}$, North Lat. $44^{\circ} 29^{\prime} 36^{\prime \prime}$. See Italy in its original Glory, Ruin, and Revival, by E. Warcupp, Lond. 1660. Keysler's Trarels, vol. iii. p. 247-304. Drummond's Travels, Ictter ii. p. 55. Denina's Tableaz Historique Statisaque it Moral de la Haute Italie, sect. xvi. p. 289. Reichard's Guide des Voyageur en Europe, tom. i. p. 439. Marquis Angelette's Notizie dill Origine e Progressi dell' Instituto delle Scienze, Erc. 1780. Travels from Paris through Srvitzerland and Italy, in 1801 and 1802, by a Native of Pennsytrania, in Philips' Collection, \&c. vol. ix. Stolberg's Travels, vol. i. p. 265.; and Moore's Ficen of Society, Ec. in Italy, vol. i. p. 252. (*)

BOLSENA, a town of Italy, in the ecclesiastical state, situated among wooded mountains, on a lake of the same name. The town itself is poor, and is indebted for any reputation it enjoys to a pretended miracle. It is surrounded with a pretty high wall, flanked with towers, and surrounded with a dry ditch.

The ancient Volsinium, formerly one of the chicf cities of Etruria, and said to contain 2000 statucs in its temples, squares, and streets, stood on an eminence behind Bolsena, where several antique marbles, bassorelievos, \&c. are seen among its ruins. Pliny says that it was destroyed by lightning.

The lake of Bolsena, anciently the $I$ acus $10: s$ niconsmon. and the Lacus Tarquiniensis, is about monde: in a cumference, and is surrounded with fruitul hills, wi several towns and villages at their base. It is lireguen cd by a varicty of water birds. Lels of a prodegion size are caught in it; and it contains a great quantrt of fish of differcht kiods. In this lake are two isiond Martana and Biscmina, or Pressentina. The first is very small, and has only a hermitage, wih its chape! and a few trees on its margin; while the other is adorn ed with a fine lranciscan convent, and large garden: It was here that Amalasontha was assassimated by order of Theodatus. Pling says that hese two islaths llow about with their groves, sometimes assuming a triarmu lar, and sometimes a globular form.* Between Bobent and Redicofani are several fine basaltic columas. Lia: Long. $11^{\circ} 54^{\prime}$, North Lat. $42^{\circ} 37^{\prime}$. See Keysler's Tric vels, vol. ii. p. 89. (o)

BOLSOY ER, a town of England in Derbyshire, i, delightfully situated on the declivity of a stecp hill. which commands an extensive view. The part of the town which is not upon the hill, is sumrounded by a very elecp ditch and high bank, which extemels about half : mide, and is double at the end of the town next the church. There was formelly a castie here of great strengith, situated on the summit of a hill, on the north west side of the town, which belonged to William $P^{3} e$ recrel, at the time of the Norman conquest. LeJane? visited its ruins in the reign of IIenry VIII. In 161:? sir Charles Cavendish erected, on the scite of the ancient fortress, a modern house, which still exists undel the name of the Old Castle. It is a lofty stencture, nine stories high, supported by stone pillars, and the most curious Gothic groins. It is partly furnished, and is the property of the duke of Portland. Balsorer was formerly celebrated for its manufactures ol bridle bits. stirrup irons, spurs, and buckles; but those articles are now chiefly made at Birmingham. The only manufactory in this place is one of tobacco pipes, which are reckoned the best in England. Number of houses 25 . Population 1091, in 1801. (H)

BOLTiNG Mihi. Sce Flour Mill.
bolton-le-Moors, of Bolton in tife Moor, ah ancient and large manufacturing town of England, in Lancashire. The 10 m , which is well built, is divideci by a rivulet into two parts, called Great and Litile Bolton. Even in the time of Leland, this town, and many of the villages in its vicinity, were engared in the manufacture of cottons and coarse woollen goods. The manufacture of fustians, which is still carried on to a considerable extent, was introduced into Bolton at a very early period. Counterpanes, calicocs, muslins, dimitties, and all kinds of articles called Manchester: goods, are manufactured here, and are sent to Manches. ter and Liverpool. Betreen Bolton and Wigan are found great quantities of cannel coal, of which the turners make shuff boses, salts, candlesticks, sec. The canal communication with Manchester amd Bury has proved of great advantage to the trade of Bolton. "The population of Bolton was, in

| 1773 | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | 5.339 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1789 | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | 11.739 |
| 1801 | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | 17,416 |

The number of houses in 1801 was 3.386 . The num.

[^45]ber of males $817 \%$ lemales 9139 ; ol whom 10,060 were returned as engraged in trade and manulietures. The ammal retums of Bolton atre said to exceed a miltion sterling. Lime, seins ol lead, and calamine, were wrourht in this parish, but not with great success. Sce Aikin's Descrifuon of the Country round Manchester, 1795. (4)

BOLTONIA, a genus of plants of the elass Syngencsia, and order l'olygamia Superflua. See Bowany. (w)

BOLZANO, Bolzac, or Botzen, a town of Bavaria, in the Tyrol, situated on the river Eysak, near its conflucnee with the Adige. It is a fine thriving town, and carrics on a considerable business in banking. It has four amual fairs, which are frequented by merchants from Gemany and laly.

The priacipal foreirn merchants who frequent these luirs form a suciety, which cujoys particular privileges. Chose who wish to be enrolled in this association, are proposed by a person of their own religion. They are chosen by ballot, and the votes of two-thirds of thase present are necessary for the election of new members. Neither the members of this sacicty, nor their servants, nor their effects, can be arrested within the Austrian States, while going to the fairs or returning from them.

The town was governed by a council, consisting of it deputy, who ought to be a Count, chosen from the higher nobility, three of the order of Knights, and three of the lower nobility, with some burghers and peasants.

In May 1797, Bolzano was taken by the French; but was ceded to Bavaria by the ureaty of Presburg. Since June 1808, it has been the capital of the bailliage of Butzen, in the circle of Eisak. This bailliage contains $21 \frac{1}{4}$ square miles, and 43,784 inhabitants. (vi)

BOMB. Sec Artillery, Guvinery, and Prosec. tiles.

BOMBAX, a genus of plants, of the class Monadelphia, and order Polyandria. Sec Borany. (iv)

BOMDAY, an island on the western coast of India, and the seat of one of the English presidencies. It is situated, according to Mr llowe's obscrvations, in $18^{\circ}$ $58^{\prime}$ North Lat., and $72^{\circ} 35^{\prime}$ East Long.; and is about seven miles in length, and twenty-one in circumference.

This island was taken possession of by the Portuguese soon after their arrival in Iadia; and was afterwards cedcd, in 1662, to the English, as part of the Cowry of the Infanta Catharine, on her marriage with Charles II. Accordingly a squadron under the commancl of lord Marlborough was dispatched to India to eceive investiture of the island from the hand of the viceroy; and his lordship arrived at Bombay in September 1663, with sir Abraham Shipman, as governor, on i,oard. The viceroy was disposed to comply with the anstructions of his master, but the powerful opposition The Catholic elergy, who were unwilling that the island should be delivered into the hands of heretics, terrified him into their measures, and determined him to maintain his station. The obstinate refusal of the viceroy obliged lord Marlborough to retire with his fleet to Swally road, for refreshments; and, after having laid in a store of necessary provisions, he set sail, in the beginning of 1664, for England, leaving the rest of the squadron under the command of sir A. Shipman, to spend the remainder of the winter monsonn in some of the nearest ports; and he accordingly remained on the
eicsolatc island of Anjadiva from April to Ultober, cu: ing which period he buriced upwards of 200 of his men. The monsoon being over, sir' Abraham put to sea, ahrl sailed again for Bombay. On his arrival, he threatened the viccroy and the clergy with the vengeanee of the kings of England and Portugal, il they continued to refuse obedicuce to their majestics contract and instructions; and accordingly, they at length agreed to a treaty, by which the inhabitants were to enjoy the free exercise of their religion, and the possession of their estates wader the erown of Eagland. But although the trade of Bombay was at this time exceedingly flourishing, yet, as the revenue of the island was not equal to the expense of the establis!ment, the king, in 1668, made a full gram of it to the East India Company, in whose possession it still remains.

The elimate of Bombay is temperate, as, from its insular situation, it enjoys the full advantage of the refreshing breeze, which renders the atmosphere coole: than in many parts of the comtinent of India. The rains last about lour months, and contimue with little interruption from about the end of May to the begioning of October. The followiag Taile shews the guantity of rain which fell during this period, in the course of onc season:


This island was formerly reckoncd esceedingly unhealthy, imsomuch that it was considered as the grave of the English; but it is now rendered much more saJubrious, by the building of a wall to prevent the encroachment of the sea, where it formed a salt marsh; by draining the marshes in its envitons; and by an order that the natives should not manure their cocoa nut groves with putrid fish. Nevertheless, many Europeans, especially on their first arrival, are attacked by the discases common in warm climates; but this, in many cases, is owing to the irregularity of their mode of life.

The soil of Bombay is sterile, and incapable of any material improvement. The vegetable productions of this island are, consequently, very insignificant, consisting chiefly of cocoa nut groves, rice, and some other Indian fruits. However, not a spot of it remains uncultivated; so that although it is far from producing a proportion of food adequate to the consumption of the inhabitants, yet, notwithstanding the disadvantages of its soil and situation, the produce is very considerable.

The city of Bombay is about a mile in length, and is defended, both towards the land and sea, by various fortifications, the construction of which has cost an immense expence. The houses are, in general, ncither splendid nor commodious: they are commonly only ground floored; but are not flat roofed, as in the other parts of the East, being covered with tiles in the European fashion. The English have glass windows; but the other inhabitants form their windows of small pieces of transparent shells framerl in wood, which renders the apartments exceedingly dark. The floors of the houses
are of a composition of lime made from shells, which, if properly prepared, is extrencty durable, aud takes so smooth a polish, that a personmay sechistace in it.

This island is of pecular importance, oa account of its excellent harbour, which is said to be capable of accommodating 1000 vessels at anchor, and is completely sheltered from every wind. On the whole continent of India we do not possess one good harbour; so that, on the approach of the monsoons, all vessels are obliged to stand out to sea, in order to prevent incritable destruction. At these seasons, the harbour of Bombay, and Trincomallee, in the island of Ccylon, are the only ports we posses which are capable of affording a sale retreat. On account of the pectliar importance of Bombay in this respect, it is furnishod with convenient dock yards, and a marine arsenal, for buildng and relitting ships; and, of late year's, a considerable number of vessels have been built on this island, of the celebrated teck wood, which grows on the neighbouring continent; but it is found they can be lurnished at a cheaper rate from the port of Rangoon, in the Birman empire.

The population of this island has increased to a $\sin -$ gular degree since it lell into the hands of the English. Under the Portuguese govermment, it is said to have contained only abont 10,000 inhabitants; and Niebulse informs us, that, when he visited Bombay in 1763, they were estimated at 140,000 , although within 20 years they did not amount to 70,000 , so that in this sbort period the number appears to have been more than doubled. In the year 1803, Sir James Mackintosh, the eloquent recorder of this island, computed the number of inhabitants at 150,000 . Thesc consist of English, Portuguese, Indian Catholies, Hindoos, Persees, Mahometans of different sects, and some Armenian Christians. The English have a handsome church at Bombay ; and the establisbment of chaplains for their presidency is four in number, but the list is never full. The Roman Catholics have a bishop of Bombay; they are very numerous, and their churches are sumptuously ornamentad within. Goverument does not, however, allow the Catholics to exert their zeal for the conversion of the natives, but under considerable restrictions. If any [erson chooses to cmbrace the Catholic faith, the reasons must be laid before the government, and, if they are judged valid, he is allowed to make profession of it. The priests complain of the difficulty of obtaining this permission; but they still mect with considerable success among the negro slaves.

Bombay is the seat of the English government for the coast of Malabar. The council consists of a governor and three members; but they are under the controul of the government-general of Bengal, with respect to treatics of peace with the native powers, the making of war or concluding of peace, collecting and appiying revenues, levying and employing forces, Sxc.; and they are required in all cases to obey the orders of the government-gencral, unless the directors of the company have sent out contrary orders not known to the government-general, of which, in that case, they are to give the government immediate advice. See Rennel's Aemoir of a Ma/p of Hindostan, p. 31. Cruttwell's Giazetteer, vol. i. Percival's Account of Ceylon. Syme's Embassy to dia. Buchanan's Memoir on the explediency of a Religious Establishment for India. Asiatic Register, vol. v. Niebuhr's Travels, vol. ii. p. 374-391. (w. B.)

BOMBIC Acid. Sce Chemistry.

BOMBYLILS', a genus of dipterous wasets. Sce Entomed.osy.

BOMBYX, a genus of lepidoperous insects. See Entomoloriy.

BOMNDLI-WAFRT, called by Cxsar Insula Batavorum, is an island in Holland formed by the Meuse and the Wahal. It is about lifteen miles long from west (1) east, and nearly six miles broad. It contains the strong town of Bommel, the lown of Louvestein, and the three forts of St Andrew, Voum, and Crevecoeur. The town of Bommel is situated in a plain, fertile in graiu and fruits. Its commerce, which was once very considerable, has now passcd to $B$ ois-le-i)ue, chicily on account of a bank ol sand, about 900 fcet, which is formed ill the Wahal, and prevents vessels from repaiping to Bommel. Pcuchet says, that the town cobains 600 houses, and 300 inhabitants, which is two houses to every inhabitant. Ile must certaibly have meant 300 . (J)

BONA, Bonne, or Blaid-el-Aneb, the Afhradisiu", of Ptolemy, a sea port town of Algiers, in the province of Constantia, situated ne ar the mouth of the Seibouse. It was formerly a rich and populous town, but its al:pearance is now mean, and its population greatly dimiaished. Although its two harbours are both inconvenient. and insecure, from being if a great measure choked up, yet a great quantity of corn, butter, oil, hides, wax, and wool, are annually shipped from the French factory at Bona. The vessels are obliged to lie near the Genoese fort, abour a league to the east of the town. The surrounding country produces corn and fruits, and rears great numbers of cattle, but is greatly exposed to the ravages of the wandering Arabs. The town and harbourare capable of great improvement. The Genocse have a coral fishery upon the castern bank of the bay of Bona. E. Long. $7^{\circ} 45^{\prime}$, N, Lat. $35^{\circ} 55^{\prime \prime}$. Sce Shaw's Travels in Barbary, p. 46. (j)

BONAIRE, or BUEN- 1 Yre, the name of one of the windward islands, situated about 60 miles from the north coast of South America. It is about 30 miles from Cura çoa, and nearly 50 miles in circumference. The harbour, Which is on the south-west of the island near the midde, is tole rably deep.

Bonaire is inhabited solely by a small number of ncgroes, and by the Dutch garrison. The former plant maize, yams, and potatoes, and rear goats, which they cure by means ol the salt obtained from the salt pond at the south-east extremity of the island. There are horses, bulls, and cows, but no sheep here. The vegetable productions of this island, and the salted goat flesh, and the salt itsclf, are daily sent off to Curaçon, as provisions for the garrison and negroes of that istands. Cotton is also produced here. IV. Longs. $68^{\circ} 23^{\prime}$, N. Lat. $12^{\prime} 15^{\prime \prime}$. (wi)

BONAVISTA, or BUENA-vist., the most easterm of the Cape de Verd Islands, discovered in 1450, is about 2.2 miles long, and 15 miles broad. There are two bays which are froquented by ressels. One of them, called the Englisin Bay, is very spacious, tut has numerous shallows. The other, which is called the Pottuguese Bay, thoughless commodious for debarisation, has the advantage ofbeing near the town, and has nothing injurious to shipping but its banks.

The productions of Bonavista are, salt, indigo, and cotton. Those who come here for salt reccive it from the mines, and carry it a little distance to a proper place for drying it. The inhabitants then convey it to the ship by 4 L 2
means of asses, which travel in troops of 15 cach, crery troop being uader the charge of a negro.

The indigo, which grows without cultivation, is gathered by the inhabitants; but they have not the art of separating the dye, and ol making what in the West Indies is called blue stone. Tlicy satisly themselves with bruising the green leaves in a wooden mortar. They next form it into a kiod ol paste, of which they make round balls, that are dricd lor usc.

Though the cotton tree grows naturally on the island, yet its culture is gratly neglected by the natives. They never think of collecting it till some vessel arrives to purchase it. Roberts maintains, that the island could fumish anmally the cargo of a large vessel; and he informs us, that in some years, when it has failed in the other islands, it has been produced in great abundance in Bonavista.

The sumface of the island is low towards the sea, but billy in the interior, particularly towards the north-east, where thace is a hill, probably volcanic, from its resemblimg a truacatod cone. There is still a hishor hill in the south-west. The soil is sandy and nonculivatced, and the inhabitants live on fish, suats, turtle, and milk. W. Long. $22^{\circ} 47^{\prime}$, N. Lat. $16^{\circ} 6^{\prime}$. (Q)

BOND, in Law, is a deed, or written obligation, Whe!eiy a person binds himscif, his heirs, executors, and administrators, to pay a certan sum ol money, or perform some other act, in favour of another, against a day appointed. A bond in this simple form is called a single one (simflex obligatio) ; but, in general, a condition is added, that, if the obligor does some particular act, the obligation shall be void, or, otherwise, it shall remain in full force. If the condition is not performed, the bond becomes forleited, or absolute at law, and charges the obligor while living; and after his death, the obligation descends upon his heir, who (on defect of personal assets) is bound to discharge it, provided he has real assets by descent.

Executors and administrators are bound, although the words, "heirs, exccutors, and administrators," should be omitted in the bond; but heirs are not bound, unless they be expressly named. And if a bond be taken to a man, his heirs and successors, the executors and administrators shall have the adrantage of it, and not the heir or successor, the bond being in the nature of a chattel.

The condition of a bond must be such as is possible, and lazful; and if the matter or thing to be donc be impossible, or contrary to some rule of law that is mercly positive, or the condition itsclf be repugnant, insensible, or uncertain, it becomes roid, and the obligation stands single and unconditional. If the condition be possible at the time of entering into the bond, but afterwards becomes impossible, by the act of God, the act of the law, or the act of the oblige himself, it is woid, and the penalty of the obligation is saved: as if a man be bound to appear next term, and dies before the period arrives. If the condition be to porform any criminal act, or to do any thing that is malum in se, as to kill a person, \&c. the obligation itself is void. So also are bonds made by duress, by infants, by fome coverts, \&c. If a bond be made by a feme cowert, she inay plead her coverture, and conclude non est factum, \&rc. her bond being void. But if an infant seal a bond, and be sued thereon, he is not to plead Nonest factum, out must avoid the deed by special pleading; for his bond is only voidable, and not in itself yoid.

If no time be linaicd in a bond fur payment on the money, it is held to be due presenty, and payable ont demand. The judges, however, have sometimes appointed a convenicit time for payment, havins regard to the distance of place, and the time necessary for per. Lommance. Where no face is specificel dor performing a condition, the obligor must find out the person of the obhgec, it in Engrand, and tender the money, wherwise the bond is lorfeited: But whon a plare is uppointed, he is not oblired to seck any turtier. And where no place is speciticd lo! payment of moncy duc on a bond, if the obligor, at or after the day of payment, tenders the money, and the obligee reluses it, the obligor shall be cxcused; but il he be afterwards sucd, he inust plead, that he is still ready to pay it, and tender the money in court. If a bond be of 20 years standinge and no demand be proved thercon, nor any good cause of so $\log$ forbearance shewn to the court, upon pleading Sotvit ad duem, it shall be intended paid.

When several persons are bound severally in a bond, the obligee may sue all of the obligors, eitiner together or apart ; and, in the latter case, he may have several judgments and executions: But il he obtain full satisfaction from one, that shall discharge the rest. When persons are bound jointly, and not severally, all the obligors must be sued; and il only one be prosccuted, he is not obliged to answar, unless the rest be sued likewise.

When a bond was forfeited, or become sinche, the whole penaly was lormerly recoverable at law : But, in consequactec of the interposition of the courts of equity, a man was not permitted to take more than in conscience he ought; that is, his principal, interest, and expenses, if the lolfeiture accrued by nonpayment of money borrowed ; the damages sustained, upon non-performance ol covenants, \&ec. And it is enacted by the statute 4 and 5 Ann. e. 16. that, in the case of a bond conditioned for the payment of money, the payment or tender of the principal sum due, with interest and costs, shall be a full satisfaction and discharge, even although the bond be forfeited, and a suit commenced. See Blackst. Comment. b. ii. c. 20. Jacob's Lazu Dict.

Bonds, according to the law of Scotiand, are either heritable or moveable. The taking of interest being prohibited by the canon law, those persons who wisbed to make profit of their money, by puting it out to interest, were, before the Reformation, obliged to purchase rights on land constituted by infeftment ; in consequence of which, the lands were burthened with a certain annual rent to the receiver, redeemable by the proprictor, on repayment of the purchase money. These being bargains affecting land, the rights were understood to be heritable. And even for some time after the Reformation, the form of these rights was preserved, with little variation. But afterwards these rights were changed into proper bonds, by which the debtor becomes personally bound to repay the principal sum, and interest, and, as a further security, obliges himself to infeft the creditor in the ammal rent. All bonds; therefore, bearing a clause of infeftment, are heritable.

Bonds merely personal, on the other hand, have always been moveable before the term of payment; but, afterwards, they were anciently considered as feoda heecunice, and consequently heritable. But by the statute 1661 , c. 32. all sums contained in contracts and obligations are made moveable in regard to succession; although they still continue heritable with respect to the
fisk, and to the rights of hustimed and wite. 'The statute excepts bonds bearing an obligation to infeli, and bonds payable to heins and assignces, sechedner executors; which continuc heritable in all respects.

A bond taken payable to heirs, without any mention of cxccutors, descencis, not to the heir in heriage, but to the executor. liut a bonel taken to lieirs-mate, or to a series of heirs, is heritable. Bonds, originally moverble, may become beritable, either by destimation, or in consequence of a supervening heritable security. But heritable rights do not become moveable by supervening moveable securities.

All bonds, whether mercly persomal, or even heritable, before seisin, may be affected by creditors, either by the difigence of adjudication, which is peculiar to heritage, or by arrestment, which is peculiar to moveables. Bonds secluding executors, although they descend to the creditor's heir, are payable by the debtor's executors, without relicf against the heir. Sce Erskinc's l'rin. of the Lazu of Scot. b, ii. t. ii. §3. ct seq. ( $z$ )

## BOND or Bottomay. Sce Botromry.

BONDOU, a kingdom in Africa, situated in W. Long. $11^{\circ} 50^{\prime}$, N. Lat. $13^{\circ} 53^{\prime}$, betwixt the Gambia and Senegal rivers; and bounded on the east, by Bambouk; on the south-east and south, by Tenda, and the Simbani wilderness; on the south-west, by Woolli; on the west, by loota Torra; and on the north, by Kajaaga. The name of its eapital is Fatteconda. The country is woody, and elevated; but in fertility it is believed to be equal to any part of Africa. In the month of December the banks of Falemé, the chicf river, are eovered with large and beautiful ficlds of com, called by the natives manio; and by botanical writers, from the depending position of the ear, holcus cernuus.

The inhabitants are of the tribe of the Foulahs, of a yellow complexion, with small features, and solt silky hair. They are naturally mild, and gentle in their dispositions; but they consider all the negro natives as their inferiors; and, when speaking of different mations, always rank themselves among the white people.

Their religion is Mahometan, and they pay a sacred regard to the laws and authority of the propliet. Religious persccution is, however, unknown among them; for no molestation is given to those who chuse to retain their ancient superstitions. In the different towns schools are cstablished, in which the Pagan as well as the Mahometan children are taught to read the Koran, on the principles of which, their character and mamer are invariably formed. From the nature of their teligion, they are less hospitable to strangers, and more reserved in their manners, than their Pagan neighbours. With the Mahometan faith the Arabic langrage has of course been introdaced: their native tongue abounds in liquids, but their articulation is uncouth.

In the occupations of pasturage and agriculture, their industry is remarkable; and it has not only secured to them all the necessaries of life, in the greatest abundance, but also, comparatively speakins, raised them to a high degree of opulence. In the management of their cattle they are extremely skilful, and, by kindness and familiarity, have made them very gentle and tractable.

When night approaches, they colluct then from the woods, and secnre them in folds; and in the middle of cach fold a small but is crected, in which some herdsmen keep watch during the night, to prevent the cathe fiom being stolen, and to keep alive the fires which are kindhed round the buts, to secure them from the atlack of wild beasts. The milk ol their cows is of an excellent quality; and is uscd, but not till it be guite sour, as the chief article ol diet. The rich creamafords them great quantities of butter, which, when meleal and treed liom its impurity, is preserved in carthen pots, for the purpose of scasoning their dishes, and anointing their bodics. They are, bowerer, macruanted with the art of making checsc; partly from their rooted prejuclice atpainst every new invention, and partly from theit mistaken belief that the adrantage would not sufficiently compensate lor a process, which appears to them so tedious and troublesome. 'They possess also some excellent horses, which appear to be a mixed breed of the Arabian with the original African.

On the river Faleme, whose current is rapid, and ite banks rocky, the natives are much employed in fishing; and they catch the large fish in the following mamer: They build walls of stone across the stream, open places being lclt through which the water rushes with great lorce. Below these openings they place baskets; more that twenty feet in lenroth, made of split cane ; and when once the fish have entered them, the force of the stream prevents them from returning. The small fish, which are about the size of sprats, are taken in grea: numbers in hand nets, which the natives veave ol cotton, and use with great dexterity. These are prepared for sale by being pounded catire, the moment they are catched, in a wooden mortar; and then are exposed to dry in the sun in large lumps, like sugar loaves. Their smell is very disagreeable; nevertheless they are estecmed a great luxury, and bring a considerable profit in the Moorish countrics, to the north of the Sencgal, where fish is little known.

The central situation of Bondon, betwist the Gambiz and Senegal rivers, has rendered it a place ol great resort, both for the Slatees, or free black merchants, who trade chicfly in slaves from the coast to the interior: and for nccasional traders, who frequently come fiom the inland countries to purchase salt. They also barter com for iron, shea-butter, and gold-dust; and they sell a raricty of sweet smelling gums, which are used as perfumes. $t$ The customs and duties on travellers are very heary. In almost cyery town, an ass load pays a bar of European merchandize; $\ddagger$ and in the capital one Indian balt, or a munket, and six botttes of gunpowder. are cracted as the common bibute. In consequence of these duties, the ling of Bondou is well supplied with arms and ammunition, and is formictable to the neighbouring states.

The following interesting account of the jouney of M. Rubault through the kingtom of Bondou, is given by M. Duram, under whose orders he was emplosed.
"On the Wht of February 1786, Rubant set off carly in the morning, and arrived at noon at the village of Tilliko, a frontier of the kingdom of Bondou: this is probably the same village which Mungo Park calls

[^46]Tallika, and is wheh he also chterca lise hingdom. The major pat of the inhabitants of this village are foulahs, who proless the Matiometan religion: they are merchants, who emich themselves either by supplying the caravans which pass through their country with provisions, or by the sale of ivery, which they procure 1,y humting elephants, in which they are accustomed from the er isfancy.

By the 14 di Rubant had reached the sillage of Coursan, the ordinary residence of the king of the country, whose name is Amami. It is worthy of remark, that Mr l'ark no longer followed the track of my traveller; for he indicates the residence of the king of Bondouto be at the village of Fatteconda, on the right bank of the river Faleme, and at a great distance from Coursan. Both gentlemen saw the hing, and have given a deseription of the palace which he inhabited, which exactly correspond; luence we can only reconcile the difference in the places to arise from the king having pataces at each of them.

His majesty being at a country seat, the stranger was received by his prime minister, who supplicd him with provisions, and told him that the king would arrive the next day. On the 1 th the queen saw him, and entreated hin to stop a little longer, as she had sent an express to her husband, who shortly returned with intel. ligence that he was coming. An ox was therefore killed; and the king, on arriving, sent for our traveller.

After asking him the ustal questions, as to what had brought him into his country, he wished to know, if I had rot sent him some present? Rubault answered, that I intended to do so, but that he had distributed all the merchandise which l had given him. He, however, promised to send the king whatever he might wish for, as soon as he arrived at Galam. His majesty appeared surprised, and replied, that his tather used to receive great presents from the factory at Galam; but he had had nothing from them. He conclucled by adding, that, as Rubault had brought him no present, he would not suffer him to depart. The next day, however, he became more tractable, told him that no harm should happen to him; but insisted on receiving a present, it being an ancient privilege which he would not forego. It was at length agreed, that Rubault should send him a compliment from Galam, which was fixed at two picces of guinea, a fine musket, four pounds of powder, one hundred fints, one hundred bullets, and a pair of dou-hile-barrelled pistols. This demand from so powerful a hing was considered as very moderate; nevertheless, by way of making sure of the articles, he crdered threc nen to go with Rubault as far as Galam, under pretence of escorting him, where they faithfully received the promised allowance, as well as several magnificent presents for the king's wnmen.

The queen having reporter ber opinion to the other women, they all wished to see the traveller, and he was in consequence conducted to the square where they resided. Immediately on his entrance, they all rushed out, surrounded him, and expressed their astonishment by bughing and shouting. Several of them woald touch his eyes, and others, hishands, nose, \&xe. at which they cxpressed surprise and curiosity: they then asked him a number of questions, as to the origin of the colour of his skin, as well as about the white women, their amerous propensities, and the conduct of their hushands towards them. Rubanlt satisfied them as well as he could, dud did not fail to fatter them. Indeed, he asserts, that
the es were many of them that were bandsome and welk shaped. Most of them were young: he endeavouret to count them, but could not, as they were continually ruming about him; he, however, supposes, that there were at least filty.

The village of Coursan is surrounded with palisades, and contains about 1200 inlabitants. Rubaut then contimed his joumey; and on the 17 th quitted the kingdom of Bondou. The dutics or customs are very rigorous in this state; and in many of its towns, the value of a bar in European merchandise is paid lor the passage of a loaded ass. In the part where the king resides, they demand a musket and a barrel of powder. I lately spoke of the preparations for war, which this sovereign was making against the king of Bambouk: the expedition was successful, and the conquered party was obliged to cede all the countries and villages on the eastern bank of the l"atemé.

Il it were not for the uncharitable maxims of the Koran, the Foulabs of Bondon, who are naturally good, would be kinder to strangers, and less reserved in theic conduct towards the Mandingos: my traveller, however, had nothing to complain of, as he was very wel! treated.

The govemanent is under the influence of the Ma. hometan laws, with the exception of the king and his family; but though the great people of the state be Mussulmans, they are wise enough not to sanction religious persccution ; and Pagans and Mussulmans conseguenty live in prace together.

The Foulahs have a particular language; but almost all of then speak Arabic; they are graziers, farmers, and merchants, and every where live in abundance; but at Bondou they enjoy in profusion all the necessaries of life." See Park's Travels, chap. iv.; Golberry's Travels, vol. i.; Rennel's Proceedings of the African Instiution; and Durand's Voyage to Senesgl, chap. xi. (A. F.)

BONES. See Anatomy, Chenistry, and Surge. Ry.

## BONI, or Bony. See Celebes.

BONN, the Ara Ubiorum, and the Colonia Julia Bona Verona of the ancients, was formerly the residence of the electors of Cologne, but it is now a town of France in the department of the Rhine and the Moselle. Bonn is most beautifully situated on the left bank of the Rhine. The streets are narrow and awkwardly built; and, besides perpetually intersecting one another, are dirty and ill paved. The priucipal objects of curiosity in this place are the metropolitan church, and the fine area before its porch; the town-house, in the Gothic style, which is adorned with paintings; the great rampart, from which there is a charming view upon the Rhine; and the paHace, which was formerly the residence of the electors of Cologne. This palace, which stands without the ci$y$, was built by the elector Clement Augustus in 1777, on the spot where no fewer than four palaces had been burned to the ground. The prospect which it commands embraces the windings of the Rhine; part of the village of Poppledorf; the cidevant monastery of Gruiz. berg, on the summit of a hill; the spires of Coblentz; and, in the distance, the seven mountains, covered with vineyards. This building is now appropriated for the use of the French government; and in the left wing. towards the Orange Garden, Bonaparte placed the Lyceum, one of the central schools, which is a very flou. rishing institution, and conducted by able teachers.

Wader a quadruple 10 w of lime tices, there is a fashionable promerrade, which leads to a small country palace.

About three miles from Hom are the mineral springs of Draitsch, which contain fixed air, iron, marnesia, and salt. They are situated at the base of the celcorated lath of Godesberg ; and an assembly, and other rooms, with pleasure gardens, were constructed on the spot Ly the late elector, lor the comfort of those who frequented the spings. These Luildings, howerer, are now conveatad into barracks, and about 3500 limen trees, which formed a fine walk to Bonn, have been cut down. Number of houses 1000 . Population 8837. East Long $8^{\circ}$, North Lat. $50^{\circ} 41^{\prime}$. Sce Carl's Travels throush Molland, Evc.; An Itinerary from London to C'onstantinople in 1794, in Philips' Collecteon, Esc. vol. i.; and Reichard's Guide des Voyageur en Europe, tom. ii. p. 241. (w)

BONNER, Edmund, Bishop of London, was born at Hanley in Worcestershire, and is supposed to have been the naturul son of one Savage, a priest; thourh others afform, that he was the legitimate son of me Bonner, a poor man, whose residence is still said to retain, in that part of the country, the name of Ronner's Place. About the year 1512, he entered a student in Osford; and, in 1519, he was admitted a bachelor of the canon and of the civil law. He next cntered into holy orders; and, by the favour of Cardinal Wolsey, he, at one and the same time, enjoyed the several ecelesiastical livings of Blaydon and Cherry Burton, in Yorkshire; Ripple, in Worcestershire; East Dercham, in Norfolk; prebend of St Paul's ; and the archdeaconry of Lcicester. Being more distinguished by his ability in conducting business than by his learning, Wolsey next appointed him Lis commissary for the Facultics; and he was with that prelate at Cawood, when he was arrested for high treason. After Wolsey's death, he found means to ingrattiate himself with Henry VHII, who appointed him one of his chaplains; a favour which he afterwards repaid to that monarch, by promoting his divorce from Quecis Catharine of Spain, and by his assistance in abrogating the pope's supremacy in England. He was also a great favorite of Lord Cromwell, the secretary of state; by whose recommendation he was sent as ambassador to several courts. Being a man of a bold temper, he was, in 1532 , chosen as a fit person to go to Rome, along with Sir Edward Karne, to apologise for Henry's nonappearance upon the pope's citation; and, in the follow ing year, he was again sent to Rome, to deliver his sovereign's appeal to the next general council, from a sentence of excommunication pronounced by the pope atgainst Henry on account of his divorce. On that occasion, Bonner demanded an audiunce of the pope, and executed his sovereign's commission so rudely, that the pope threatened to cause him to be thrown into a cauldron of melted lead: upon which he thought proper to make bis escape. Having returned to England, and being at that time in high favour with the reformcrs, be was, upon their application, promoted, first to the see of Hereford, and next to that of London; which they found reason afterwards deeply to regret, when he became a most violent enemy of the Reformation.

He was ambassacior at the court of Charles V., in 3547, when Henry died; and although, during that reigrn, he had appeared very zealous against popery, and had strenuously supported the the measures of his sovereign for abrogating the pope's supremacy, yet his subsequent
conduct showed, that he had had his owa pretement solely in vicw; for, in that sarne year, on the acecssion of young Edwad V1., Ite refused to take the vathe of abjuration and allegriance, and entered a protest against the king's injunction, and against the homilies. for this he was commited to I'leet prison; but having submitted and recanted, he was released. He now saw, that it would be necessary for him to give a public complinnee with the measures taken to adrance the Refonmation, while, privately, he did every thing in his power to counteract them. Ile was sammoned before the privy councit, and arhmonished; but, as his after conduct clearly cvinced, that he supported the church of Rome, and that he duspised the hing's authority, commissioners were appointed to proceed arainst him; and, after a Iong trial, he was conmitted to the Marbhalsea, and deprived of his bishoprick. Bishop Burnct renarks, that, on his trial, lie Lehaved more like a madman than a bishop.

On the accession of Queen Mary, in 1553 , he was restored to his bishoprick; and, the following rar, he was created vicegerent and president of the convoca. tion, in the room of Archbishop Cranmer, who was committed to the Tower. The persecution which arose against the reformers, now gave him an opportunity of gratifying his cruel and vindictive tomper; and he di. rected all his power and influence arrainst them in the most malignant and violent manner. He obtained a commission for searching out and punishing all beretics, and for crazing from the public records all the proceedings of Henry VIll. against the pope, and particularly the accounts of the visitations of the monasteries, and the renunciation of the papal authority by the monks. He dismissed many of the reformed bishops; and set up mass in St Paul's, even before the act for restoring it was passed. In tite short space of about three years, from the begimines of the year 1555 to the year 1558 , it is said, that he caused no fewer than two lundred persons to be committed to the flames; besides many who, ly inis orders, were imprisoned, publicly whipped, and cruclly tortured.

Alter Elizabeth succecaled to the crown, in 1558, the face of affairs, with regard to religion, was completely changed. Bonner, however, (although it was well known that Elizabeth would espouse the cause of the Reformation,) had the impudence to go with the Protestant bishops to congratulate her upon her accession; but she received him with that cool reserve which he so justly deserved. For some months he was allowed to remain unnoticed; but, in 1559 , being called before the privy council, and having refused to take the oaths of allegiance and supremacy, he was again deprived of his bishoprick, and thrown into Marshalsea, where he died in 1569 . His boly was interred by his friends, in the most private manncr, during the night, lest any indignity should have been offered to it by an enraged populace.

Bonner's temper was violent, and his disposition crucl. It is also said, that he was adelicted to swearing, and that he sometimes made a prophane use of the Holy Scriptures. His ruling principle was ambition, which led him to sacrifice every thing for the advancement of his temporal interest. Destitute of merit, he raised himself, during the reign of the impetnous Henry, by oflering his services to those who were in power, and by making the will of his prince the rule of his conduct; and, in the short but bloorly reign of Mary, he perse.
cuted the lronestants with a baimaty, which will for eacer render his charater and his memory detestible. It has been justly rematied, that it is a clear proof of the lenity of the riformed church, that such a man was permitued to cmid his days in a prison.

Further pariculars of his life may be found in every Gistory of Enyturd, charing the reigns of Henry VIHI, Edward V1, and Mary. Sce also Diog. Brit. and Burnet's Ihsiory of the Rifformution. (a. F.)

BONXET, Chames, an eminent nateralist, was born at Gencea on the 13th March 1720, and was the only son of a protestant refugee, who sought for shelere in Switzerland from the religious persecutions with which France was at that time argitated. His father sent him early to school; but, in consequence of a delect in hearing with which he was aflicted at an early age, and probally from his being unable to paricipate in the buste and rivary of a public scminary, he made litule progress in his studies, and was placed under the care of a domestic tutor, who inspired him with a taste for gencral literature. 10 1736, the pervisal of Pluche's interesting work, entitled, Le Spleciache de la Niture, turned his attention to those branches of natural history, in the cultivation of which he obtained such distinguished eminence. He investigated with particular success the structure and habits of the curious insect ealled the furmica leo, or ant lion, and detected many interesting facts which had escaped the notice of Poupart and Reaumor. He repeated many of Reaumur's experiments on insects. He made several interestiug observations on caterpillars; and, at the early age of cighteen, he had the courage to communicate the results of his researches to Reaumur, who admired the ingenuity of young Bonnet, and encouraged him to proceed in the study of matural history. His rescarches, in 1740, respecting the seneration of aphides, or vine fretters, conducted him to a very curious liscovery regarding these singular insects. He found, that the impregnation of a female aphis by the male transmited the prolific guality to its offispring even to the tenth in succession, so that each succeeding female, within these limits, will produce its young without any scxual intereourse with the male.* This discovery was communicated, in a memoir, to the Academy of Sciences at Paris, who immediately ranked its ingenious author among the number of its corresponding members. These experiments were of such a delicate nature, and required such minuteness of observation, and such close attention, that bey brought on a weakness of sight, from which he never alierwards recovered.

During these inquiries, Bonnct was prosecuting, with extreme reluctance, the study of the law; a profession to which he had been destined by his father. He continued, however, to jerform this unpleasant task till the year 1745, when he received the degree of docto: of laws, on which occasion he abandoned for ever the study of the law. In the year 1741, he discovered, that the reproductive power of the polypus was, in some measure, possessed by different kinds of worms; and, in $\mathbf{1 7 4 2}$, he made some new observations on the tape worm, and found that butterfies and caterpillars respired by means of their stigmatu, or pores. In the year 1743, he cotmmancated to the Royal Socicty of London a long paper, cntitled, An Abstract of :ome new Obscriations on Insects; the sulistance of which was republished
in his Insectolosic, which appeared in 1744, and whel contained his observations on worms and aphides. In consequence of this paper, he was elected a member of the Royal Sucicty.

The fatiguc which accompanied these incessant labours, produced a scvere effect upon his health, and for some time he was compelled to relinguish entirely his livourite pursuits. By this rclaxation from study, his cye-sight was considerably improved, and his general health so greatly re-established, that, in 1746, he renewed his studies by a course ol experiments on moss and other vegetable substances. These experiments were succeeded by his inguiries respecting the ascent of sap in vegetables, and the action of the upper and under leaves of plants; the result of which were given to the world, in 1754, under the titie of Recherches sur l'usase des Fcuilles dans les Plantes, which was improved by a supplement, in 1779, and afterwards published in the second volume of his works. He published also another treatise on a similar subject, entitled Sur la Pecondation des Plantis, which is given in the fifth volume of his works.

From this fertile path of experiment and observation which Bonnct had so long pursued, he was allured, by the study of Malebranche and Leibaitz, into the toilsome but more seducing track of metaphysical speculation. The results of these new inquiries were given to the world in An Essay on Psychology, published at London, anonymously, in 1755; and in an Analytical Essay or the laculties of the Soul, which was printed in quarto a.t Copenhagen, at the expense of the king of Denmark. Both these works were well received; though the latter. exposed him to the charge of materialism.

Unable in some measure, both from his studious habits and the defect of his hearing, to participate in the bustle and amusements of active life, he sought in domestic happiness lor those comforts which nature had denied him. In 1756, he married one of the family of De La Rive, the aunt of the celebrated Saussure. This lady contributed greatly to the happiness of Bonnet, whom she had the misfortune to survive.

In the year 1762, Bonnet published at Amsterdam, in 2 vols. 8 vo, a work entitled, Contemplations sur les Corfts Orgunisés. From some misapprehension of the principles which this work inculcated, M. des Malesherbes prohibited it from being sold in France; but the interdict was removed, in consequence of a remonstrance from the author. His next production, entitled, The Contemflation of Nature, appeared in 1764, in 2 vols 8 vo. This popular and entertaining work, adorned with all the charms of simple eloquence and enlightened piety, was translated into most of the languages of Europe. In 1769, he published at Geneva, in 2 vols $8 v o$, his Palingenesic Philosohinque; a work which treats on the past and future state of living beings. 'Yo this work he annexed an "Enquily into the Evidence of the Christian Revelation, and the Doctrines of Christianity," which was published separately at Gene va in 1770 , along with a Disscrtation on the Existence of God. The German translator of this work dedicated it to a learned Jew, whom he summoned either to refute it, or acknowledge his conviction. Bonnet hearing of this improper challenge, assured the Jew that he was not a party to such a defiance.

The study of natural history having again invited hia
attention, he published in Rozier's Journal a method of preserving insects and fisn in cabinets; and in 1774 , a paper on the loves of plams, in consequence of his havmg observed a kind of opening in the pistil of a lily. The other subjects with which he was at this time occupied were, the reproduction of the heads of smaits, the water salamander, the pipa or Surinam toad, the manners of bees, the blue colour acquired by exposing mushrooms to the air, and other branches of natural history.

The reputation of Bonnct was now fully established, and he had the honour of corresponding with many of the most distingruished naturalists of Europe. In 1746, he had been chosen a member of the Academy of Bologna, and introfuced to the acquaintance of the celebrated Zanotti; and he was, in 1783, etected one of the forcign associates of the Academy of Sciences at Paris. From 1752 to 1768 , Bonnet continucd a member of the great council of the republic. A love of retirement, however, induced him to withdraw from this active situation, and spend the remainder of his life among the simple pleasures of the country, and in the select socicey of his friends. IIis time was chichly spent in the revisal of his works, which appeared in French at Neutchatel, in 9 vols. 4 to, and 18 vols. 8 vo. Exhausted with these labours, his health began visibly to decline in 1788 , when a dropsy in the chest assailed his constitution. In 1793 it had reached an alarming height, and, after numerous and severe sufferings, he expired on the 2oth of May 1793 , at the age of 73 . A public funcral was decreed to him by his fellow citizens; and his nophow, the celcbrated Saussure, pronounced upon him a funcral eulogy.

The talents of Bonnct, though not of the first order, were such as to entitle him to a high rank among the naturalists of the 18 th century. His discoveries were useful, but not brilliant; and, if his writings are not distinguished by that depth of thought and acuteness of penetration which indicate a powerful mind, they are marked by an originality of conception, a clearness of illustration, and a simplicity of cloquence, which entitle them to no ordinary praise. The excellence of his private character, the wisdom and moderation of his public measures, and his rational picty and regard for the Christian religion, are qualitics which postcrity will long admirc. See Memoire pour seriva l'Histoire de la vie et des ouvrages de M. Charles Bomnet. Berne, 1794. (ii)

BONNETIA, a genus of plants of the class l'olyandria, and order Monogynia. See Botany. (*i)
bononia. Sce Bologna.
BONONIAN Stone, a stone found near Bologm, which, when properly prepared, has the property of emitting light in the dark. Sec Keysler's Wravels, vol. iii. p. 301. Ilombers, Mem. Lad. Par. tom. ii. p. 12, 133. Nollet, Mem. Acad. Par 1743, Hist. 105. Comment. Bonon. vol. i. p. 184. Phil Trans. N ${ }^{\circ}$ 1, $\mathrm{N}^{\circ}$ 134; and Hooke's Philosoflhieal Collections. Sce also Puosphorus, where this ublect will be fully discussed. (ii)

BONONIAN Jars or Botters, are small thick jars of unannealed glass, which break into a thousant pieces by the impulsc of a single grain of sand. See Bruni, Phil. Trans. 1745, p. 272; and Dr Thomas Voung's Nat. Phil. vol. i. p. 644 Sec also Annealing. (ri")

BONPLANDIA, a genus of plants of the class Pentandria, and order Monogynia. Sec Botany. (w')

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BONTTA, a genus of ptants of the chas: Durynamia, and order Augiospermia. Sue Borany. (zi )

BONZES, a name given to the pricsts and devotee of the god $\mathrm{F}^{2}$, in China, Japan, and Tonguin, amd othe miental countrics. 'Tlacy ate distinguished by differen' bames in the difierent countries where their superstition prevails. In Siam they are catled Tolupuins; in Tras tary, Lamus; Ho-churs in China; and in Japan, Bonzess. by which name they are lust known among Europeans. They are excediagly mumerous, and gencrally live in separate communities, in places wholly consigned to thomselves. Splondid apartments are assigned to them in the 2 cmples of their god, around which they have rich and extensive domains. Their parodas are most numerous in the province of Kiang-Nim, where they are agrecably situated, and well endowed. In the north ot China, on the other hand, the greater part of these pagodas have fallen into ruins. The island Pon-to, near Cinusan, is wholly occupied by bonzes, who lead there it recluse life, like monks in a convent. There are also female bonzes, who attach themselves to particular temples, and, like nuns in the Romish church, take a vow of perpetual celibacy. These derotes worship their divinity under a great variety of loms, representing the different animals into which they suppose him to have transmierrated previous to his deification. Quadrupeds, birds, reptiles, and the vilest animals, had temples, and became objects of public vencration; because the soul of the god, in his transmigrations and metamorphoses, might have inhabited their bodies. See Grozier's China, vol. ii. p. 218.

If we may credit the accounts given of them by the European missionaries, the bonzes are the most oclions set of impostors that ever disgraced the priestly charac. tcr. 'The hatred which these missionaries naturally entertained against a set of Pagan priests, who were the most violent adversaries of the Christian faith, renders it necessary, indecd, to regard their representations with some suspicion. Ict, after every fair allowance that can be made for the exaggerations of prejudice, it is impossible to contemplate the character of the bonzes. without feeling horror for their crimes, and a mingled emotion of contempt and compassion for the creduloan and ignorant people who are the dupes of their knavery. Among the precepts which they enjoin on all the faithful rotaries of Fo , they inculcate, with particular cagerness, decds of beneficence to the bonzes, as the sures: means of reaping the linl bencfit of their prayers and mortifications; obtaining the remission of theirsins; and a happy transmigration in a future life. The Jesuits, whodeclaim so vehemently against these crafty priests. were never half so accomplished in the arts of hypocrisy and lraud. Their ordinary income must be considerable; for they are consulted in all cases of sorcery, which forms an cssential part of every public and private deliberation : their advice is taken in the most common affairs of life; and they preside at funcrals, and mark out the places of interment suitable to the deceased. From this last office they dorive considerable emoluments; for there is gencrally a secret understanding between them and the proprietors of the ground, who share the spoil. Not content, however, with these regular means of subsistence, they have recourse to the lowest and most unvarrantable tricks, for the purpose of extorting money from the supersitious. "We sww," says M. de Guignes, "at Hang-Tchedu-Fou, upon the borders of
 thed guds. 'the engucor Kiot-Long, then living, was I the wabere; and it canmet be donbted, that thestejfiation was adratageones (1) the pageda, for it was in the isest condition. The hemzes shewed nis a well, inte the bottom of which they tuterna a lieght, to discover th us the trenk of the tree of which the pagocha was constuctad. This mimatous tree monewed its branches at the time nectaty lor the constroction of the edifaces, atd ceased to grow as soon ath they were hembed."

Many of lisem, who hase not the address to extort pracats by their knavery, enelcavour to procure them by the bumbler method of cesciting compassion by the penances and mortifications which they roluntarily underso. Bomutimes they appear in the spares and public places dragering large and massy chames, which ate fosceme round their nocks and legs; sometimes they mance their bodics, and cht their ilcs! with hawdints nith tho; sean with blood; and srmenimes they carry burming coals upon the tops of their naked heads. In Whis situation, they go atome trom dome to door: "You scr," suty they to those whom they supplicate, "what we =nfor, that we may conpate your ins; can you ba so band-hentodas torefuse us a small pittancer Father te Compte mentons a vory contonthary imane of which he was an eye-witness. A young and handoome bonze, of the mort invinuating adfless, stooderet in a kind of nawrow chaip, suck full of harp mats, poimet in such a mamer that he conld not move without beinars womaded. He was conveyed slowly from house to honse, and endeavoured to cxeite the compassion of the people, by declaing, that he had shut himself lip in that chair for the grood of their souls, and resolved not to puit it till they lad purchased all the nails, the number of which excceried two thousand. Each of these nails, he assured them, would prove a source of numerous blessings to thens and their families; and ceren to purchase onc, would te an act ol heroic virtue.

Irct all these devices are trithing and harmbess when compared with the cnormities of winch they are ofter guilty. When ary person is so audacious as to proroke them, by withstmeng their petitions, or refusing ta be duped by their impostures: their diubolical revorge can scldom be satiated whout the musder of the unfortunate offender. A mandarin passing with his retinue along the hiyhway, observed an immense concourse of poople, and, on coming up to them, found that the bonzes were celebrating an extraordinary lestival. On it large theatre was constructed a vely high machine, sumounded by a small balustrade, above which a young man put forth his head, rolling his eyes in a very wild and frightilul maner. The rest of his body was entirely concealcd. In the mean time, an old bonze harangued the people from the theatre, extolling the piety and fortitude of the youth, who hat resolval to sacrifice his hife to Fo, by throwing himself into a dcep rivulet which flowed alons the side of the highway. The mandarin expressed his surprise that this herefic young man did not himsclf cxplain the motives which induced him to underso this martyriom, and vequested that he might be permitted to come down in order to converse with him. The bonze, tervificd by this proposal, protested, that ircparable cvil might fall upon the whole province if the vichm opened his month. But the mandarin, firm to his purpese, promised to take all the risk of thet evil upon himelf, and, at the same time, ordered the young manto come cown. To this command he replied by a
 ready to Lurst hom his had. " Obeerve his asgitation"," rricd the bonze, "and judge from that of the injuty y"d do him; ableady he is cmating unter despair, and it jot persist he whl cutainy expire throurth erjel." In spite of these remonstiatoct, the mandarin commanded his attendants to mount the theate, and to bring down the guens man by force. They leound him clusely bound and gagged; and no sonor had he recrevededias spech, than he demanded immediate vongeance upon the execrable bonzes, who had seized him talore bieat: of day; bound him to the machine in such a manmer that he could nother move nor speak; athd derminced io throw him into the river, and to perform their detest:ble mysturies at the expense of his life. Tbe mandarin ordered the ofl bonze himsell to be thown into the strean ; and the rest of them were canricd to pion, and afierwards punished as their atrocities deserved.

With all their protended sanctily and austerity, too. these infonoths wretches are no less voluptuons and prolligate than they arc selfish and cruel. Instance of then lewdicss are mentioned by creditable writers, the recital of which would disgust the least delicate of une readers. In shont, in the black catalogne of human crimes there can scarcely be furnd one which does not dissrace the character of the Lonzes. Hence the Chinese, though one of the most superstitious nations in the world, gencrally hold the bonzes in contempt and abhorrence. It is partly the cause, and partly the effect of this contompt, that the nombers of the bonzes are recmited from the dregs of the people. They purchase young children, whom they cally initiate in their mys torics, and in all the arts of cicception. These in time succeed them, and in like manner tranmit their knowicdse and cepravity to another generation. In general they are so ignorant, as to be unable to explain the true doctrines of their sect. Though subject to no regular hicrarchy, they acknowledge superiors, whom they call ta-ho-chang, or grand bonzes. This rank entitles those who have obtained it to particular distinctions, and to the first place in all religious asscmblies. There arc bonzes of all conditions. Some are employed only in collecting alms; others, more cloquent and better informed, are commissioned to visit the literati, and to insinuate themselves into the houses of the great; and others, vencrable for their age and grave deportment, cndcarour to ingratiate themselves with the fair sex, and preside in the fomalc assemblies, which are held in several of the provinces. These religious assemblies are the source of considerable gain to the bonzes. They are composed of fifteen, twenty, or thirty ladies, most of whom are of some rank, and advanced in life, or rich widows. One of these ladies is clected superior for the space of a year, and at her house all the assemblies are held. Each of the members contributes towards the expence occasioned by ornamenting their oratory ; by the celebration of certain festivais; and the assistance of the bonzes.

For the religious tenets and ceremonies of the bonzes, see Cama. See also Grozicr's Gineral Descripation of China, vol.ii.; Du Hakic`s China, vol. i.; Le Compte's State of China; and Barrow's Accoant of Lord Macartney's Embassy to Chinu.(k)

BOODH. See BudDHa.
BOOK may be defined, a work composed for the purpuse of communicating the knowledge or idens of its author, on any subject, and with any design. The ing-
manse variety of tonies which human bnowledge embraces, and which reason or fanry may surgest, renders it necessary, for the sake of precision, to distinguish books by ditierent mames, accordiug to the objects proposed by them, or the matters which they discress. Some of these names are specific and appropriate substantives, as romance, poem, novel, history, journal, \&cc.; while others are merely general appellatives, applicable not to books alone, but to every thing connectecl with the subject or science from which these appellatives are derived, -as philosophical, theological, metaphysical, mathematical, or chemical. It is necessary likewise to express, by particular names, the various sizes and forms in which books appear; and hence arise the distinetions of folio, quarto, octavo, Ex. Short and lusitive pieces are denominated pamphlets, in contradistinction to books, which are of greater length, and embrace more general or more permanent topics.

The origin of books may lee traced to as remote antiquity as the manner of expressing thought by alphabetical or hieroglyphic characters. Their form, and the materials of which they were made, varied with the local circumstances of different nations, and their progress in the arts. The etymology of the word book, and its equivalent in many languages, indicates that they were originally written on vegctable substances; such as the rind or bark of trees, the leaves of plants, or on tablets of wood. Thus, from the Latin words liber and codex, we learn, that books were sometimes inscribed on the imner bark, and sometimes on boards cut out of the main body of the tree; and the English word book, derived from the Saxon boc, the root of which is the northern buech, a beech or service tree, evidently shews that the books of our ancestors werc of a similar fabric. The custom of making books of bark still continues in several nations which have made but little progress in refinement. A very curious library of this description was discovered some time ago by the Russians among the Calmuc Tartars. The books were excecdingly long and natrow; the leaves very thick, and made of barks of trees, smeared over with a double varnish; the ink, or writing, was white on a black ground. Copics of the Gospels in the Malay tongue are occasionally brought to this country written on oblong slips of bark, fastened together by a cord. The Egyption papyrus, too, which was first manufactured into paper, was in very common use among the abcients, about the time of Alcxander the Great; but as these vegetable materials were of too frail a nature to be long preserved, it was found necessary to have recourse to some substance which might be less liable to be destroged by accident, or to decay with time. Leather, made of the skins of goats or sheep, was accordingly employed for this purpose; and successive attempts to remedy the imperfections of that substance, gave rise to the invention of parchment. The manufacture of skins into parchment is said to have been first invented at pergamus, when the exportation of the papyrus from Epypt was prohibited by one of the Ptolemies, in order to throw an obstacle in the way of Eamenes, King of Pergamus, who endeavoured in rival him in the marnificence of his library. Nost of the ancient manuscripts now extant are written on parchment, and scarcely any of them on the papyrus. There are to be secn, in some libraries on the continent, manuscripts written on a kind of parchment manufactured from the human skin; these manuscripts are supposed to come from Peru. Books have sometimes
 ten or printed on silt, linem, born, reibm, and phes The manafacture of paper i's an invention ol 50 late : date as the thintecnth or fourtecnth century. Tas lifterent materials which bave becon emporeged in this ma natacture will be nore properly described mader the article Paper. At present, we shall onive obserme, hat the attontion of the curious was hong directed tonad. the discovery of a substance streceptible of wribug, and proof against lire. Prolessor Burkman, of Brunswiek. publistacd a treatise on the mandarture of linen from asbestos, and is said to have carsed several copies of his work to be printed on paper labricated trom limenot that description. Siguior Castagrata, tor, ip his ace count of the asbestos, proposes a seheme lor makins at book of so unperishable a mature, as to merit the ap pellation of the Book of Etemity. The leatas of his book were to be of asbestos paper, the coserintr of thicker testure, but fabricated liom the satme substance. and the whole to be sewed together with asbestos thead Tise contents of it were to be written in letters of erold, so that the whole materials, being not onls incombustible but proolagranst all the elements, must remain for ever undestruyed.

The form of books seems to have been orisinally square, to which we find fregucut allusions its Scripure, under the appellation sephir, tramblated by the Septuagint $\alpha_{\text {s.ws }}$, square tables. When they came to be written on flexible materials, they were rolled up in corolls, called by the Greets xovterta, and rerleminn wy the Romans. Only one side of the paper, or parcment, was written upon, and one shect was alway's joined to the end of another, till the volume, or book, was finisized, when it was rolled up on a cylinder, or staff. To each end of this stick was affized a ball, or nob, which was employed as a handle for evolvins the seroll. These balls were called umbillici, or comua, and were senerally made of bone, wood, or horn, and olfen carved and adorned with ivory, silver, gold, or precions stoncs. Only one book was includerl in a bolume, so that at work generally consisted of as many volumes as books. On he outside was generuily written the title, Ivג
In the Oriental countries, it is customary not ondy to roll up their books in the manner which we have described, but to wrap them in an elegant and costly corering, and to inscribe on the corering a titu indicating the general tenor of their contents. This cus. tom of writiog on the outside of the covering of a book, or letter, has led Chrysostom to suppose, that, in the: passage of the $39 \mathrm{H}_{1}$ Psalm, which our transhitors have rendered, "In the rolume of the bok it is writen of me," the word translated yolmme was tibe wrapper in when the sacred book was contained; and that no this wrapper was inseribed a tite, which signified "the coming of the Messiah." This interpretation stagests a mach more distinct idea than the English word volume: for, as every Hebrew book was in reality a roll, or roimen, the passage according to our vewion, meraly signifine, "In the bok it is written of me." But, when we refer it to the casc in which the book was inclosed, the expression becomes clear and energetic, inpiying that the sum and substance of the sacred book is, that "the Messiah cometh;" which title might, with great propricty be inscribed on the wraper or cotering of tisese sacred writings.

In another translation his expression is ronderes \& 7 Jum, which secms to intimate, that the moto was 4 M 2
inscribed on the cylinder, round which books of the form we have been describing were rolled. In general, the eylinder extended tar chough beyond the parebment, paper, or writiog matcrial, to exhibit conventently, by a tithe, the genemin purport of the volume. In illustration of this ides, Mr llurmer, in the fourth volume of his Observations on Serphture, mentions a circle of gold, with the name of one of our Saxon prinees inscribed upon it, and ornamented alter the rude manner of those times, which, he supposes, might be designed to case the ead of the eyliuder, on which some book belonging. to that monareh, or relating to him was rolled. Ol his ancient piece of gold there is an engraving in the serenth volume of the Archatosia, or Transactions of the Antiquaran society. The square form, composed of scpurate teaves, which is now universal in Europe, is said to have been first invented by one of the kings of Pergamus; and soon came into general use. We are assured by Montfaucon, that, of the numerous Greek manuscripts which he had seen, only two were in the form of rolls, the rest were made up much in the same manat as modern bouks.

The internal arrangement of books has varied considerably in different countries, and at different periods. At first the tetters were only separated by lines, and it was long before their separation into individual words was even thought ol. While this mode ol writing prerailed, the utmost care was necessaly to guard against crrors; and accordingly we are informed, that the Rabbis, who were particularly anxious for the purity of the sacred text, knew the exact number of letters which a book contained. The inconvenience of this mode of writing suggested the division of letters into separate words; and the love of precision, by degrees, introduced the practice of noting these words with accents, and distributing them, by different points and marks, into periods, paragrapins, sections, and chapters. In Hebrew, and other oriental books, the lines run from right to left ; the Northern and Western nations write from left coright; the Greeks followed both directions alternately, going in the one, and returning in the other: in Chinese books, the lines run from top to bottom. The conclu. sion of a book was anciently marked with a figure $\sim$, called coronis ; and the whole book was sometimes washed with cedar oil, or strewed between the leaves with itron chips, to prevent it from rotting. Certain iurmulx were occasionally used at the begiming and end of books; thus we find, at the end of the books of E.e. ins, Leviticus, Numbers, Ezekich, the word Fra be cou"ageous, as if to exhort the reader to perserere, and proceed to the following book. Books were often guarted, likewise, at the conclusion, with imprecations dgainst such as should falsify them; as we find in the Ifucalyfese. It is with a similar view that the Sahometans place at the begimning of all their books the name of God, which is regarded with such profound reverence, as to afford the most eertain protection to cvery thing on which it appears.

Before the invention of printings, and of the manufacture of paper fom linen, books were so searce and dear, as to be without the reach of all but persons of considerable opulence. Though the materials of which they were made had been as cheap and as plentilul as paper ts at present, the labour of multiplying copies in manuseript would always have $k$ ept their numbers comparatively seanty, and their price high. Hence, in all the axtions of antiguity, learning was almost exclusively con-
fined to people of rank; and the iower orders were only rescued from the darkness of total ignorance, by the refiected light ol their superiors, and raised above the rudencss of barbarism, by that partial improvemen which mon of cultivation and relinement necessarily im. part, in a greater or less degree, to all within the sphere ol their intuence. The prapyrus being the cheapest ma. terial for writiug, was, of course, in most general use. But when the Saracens had conquered Eirypt, in the seventli century, and the comection between that country auch Europe was cmircly broken off, the papyrus could $n o$ longer be procured, and books, already sufficiently rare, became now almost unattainable. Parchment, the only substance for writing which then remained, was so difficult to be procured, that it was eustomary to erase the writing of ancient manuseripts, to make room for some other compasition. In this manuer, many of the best works of aniruity were lust for ever; the noblest effusions of Ciccro, or Virgil, might be exchanged tor the barbarous jargon of a montish dectaim. er; and the elegant and iustauctive narrations of Livy and Taeitus might be lost, for the superstitious detail of pretended miracles, or the tegendary story of a saint. History records many facts which place in a very siriking light the scarcity, and consequent value, ol books, during the dark ages. Private persons seldom possessed any books at all; and even distinguished monasteries could, in general, boast of no more than a single missal. Towards the end of the seventh century, even the papal library at Rome was so poorly supplied with books, that Pope St Martin requested Sunciamand, bishop of Maestricht, to supply this defect, if possible, from the remotest parts of Germany. Nearly two ccirturies alter, Lupus, abbot of Ferrieres, in France, sent two of his monks to Pope Benedict JII. to beg a copy of Cicero de Oratore, and Quintilian's Institutes; "for," says the abbot, "althougin we have part of these bouks, there is no complete copy of them in all 「rance." John de Pontissara, bishop of VVinchester, on borrowing from his cathedral convent of St Swithins, at Wiachester, (in 1299) a Bible with marginal annotations, in two folio columes, gave a bond for the retum of it, drawn up with great solemnity. For the bequest of this Bible, atong with 100 marks, the monks were so grateful, that they appointed a daily mass to be said for the soul of the clonor. To present a book to a religious house, was thonglat so valuable a donation as to merit etemal salvation; and it was offered on the altar with great ceremony. Books were sometimes given to monasteries, on the condition that the donor shoudd have the use of them for life; and sometimes to private persons, with the special injunction, that they who received them should pray for the souls of their benefactors. The prior and conveni of Rochester, threatened to pronounce wery year the irrerocable sentence ol damnation on the person who shouid dare to purtoin or conceal a Latin translation of Aristothes Poctics. or even obliterate the tille. Ruger de Insula, dean of York, presented several Bibles to the Unisersity of Oxford, in the year 1225, with this provision, ttat every student who perused them should deposit a cautionary piedge. So late as the year 1300, the library of that university consisted of only a few tracts, chained or locked in chests, in the choir of St Mary's Church. Onc: of the statutes of St Mary's College, in Oxford, (1440) enacts, that no scholar shall occupy a book in the ii' rary more than an hour, or two hours at most, so that others shall be hindered from the
use of the same. A more striking proof could not be adduced of the paucity of books which the library then contancd. The celebrated library established by thumplarey, duke of Giocester, in the same miversity, did not contain more than 600 volumes. In the beginning of the lourteenth century, the only classics in the possession of the University of Paris were, single copies ol Ciccro, Ovid, Latcan, and Boethius.

Some idea of the extravagant price of books in these ages of ignorance, may be formed from the following well authenticated facts: The Homilies of Bede, and St Ausin's Psalter, were purchased, in the year 1174, by Watter, prior of St Swithins, at Winchester, from the monks of Dorchester, in Oxfordshire, for twelve measures of barley, and a splendid pall, on which was embroidered, in silver, the history of St Birinus converting a Saxon king. About the year 1400, a copy of John of Meun's Roman de la Rose, was sold betore the palace gate at Paris for 40 crowns, or $55 l .6 \mathrm{~s} .6 \mathrm{~d}$. sterling. lor a copy of the Homilics of Haimon, bishop of IIaburstadt, the countess of Anjou gave 200 shecp, five quarters of wheat, and the same quantity of rye and millet. When Louis X1. of France borrowed the works of Rhases, the Arabian physician, from the medical faculty at Paris, (so late as the year 1471,) he not only deposited by way of pledge a considerable quantity of plate, but was obliged to find a nobleman to join with him as surety in a deed, binding himself, under a great forfeiture, to restore it.

The manufacture of paper from linen, afforted such facilities for the multiplication of manuscripts, as produced a very great reduction in their price, and, of course, contributed essentially to the diffusion of knowledge. Learning had already begun to revive, and to be cultivated with considerable ardour, when the invention of printing, about the middle of the fifteenth century, gave a new stimulus to the human mind, and formef the most important wa to the history of literature and civilization. The power of increasing indefintely the number of books, now placed them within the reach ef persons of the most moderate fortunes; the avenues of science were thus thrown open to any one who had the curiosity to enter them; and its mysteries became accessible to all who had the persercrance to procecel. For some time alter this happy invention, it was allowed to produce its natural effects; and the reading part of the community, delighted with the advantage of perusing their favourite authors at an easy rate, never thought of undervaluing a book on account of the facility of procuring it, as iflearning could become less precious by being generally diffused. By degrees, however, the fastidiousness induced by plenty began to manifest itself, even in the appreciation of works oll literature; the natural ambition of possessing what few could obtain, inspired the wealthy and the curious with a kind of contempt for books, however excellent in themselves, which were rendered common by their cheapness, and gave to others, which neglect or other causes had now rendered scarce, an adventitious value, often in inverse proportion to their intrinsic worth. Were the passion for rare books confincd to those alone whose merit makes them desirable, it would be equally useful and respectable. But when it delights in raking up from just oblivion, at any trouble or expense, works which no man of taste or judgment would wish to open, it surely deserves no gentler appellation than drivelling and folly. That the majority of rare books are rare, only because they are destitute
of merit, is obvious from this consideration, that new impressions ol them would certainly have been printed, it there had been any hopes of their being solt ; yet there are others, not so despicable, which particular circumstances have prevented from finding general circulation, and whicls, therefore, have become the objects ol a very allowable, and even latudable curiosity. It may not be improper hacre to mention, some of the causes of the scarcity of particular books ; in conumerating which, wo shall be led to relate sume very curious lacts in the history of modern literature.

Bibliographers have classed rare books under two gencral heads, those whose scarcity is absoluce, and those of which the scarcity is only relative. Under the first head ate comprehended,

1. Books of which only a very small impression was originally printed, and of which the impression, from particular circumstances, could not be reasewed. One of the earls of Bute published a botanical work in eight volumes, with coloured plates, the impression of which he is said to have limited to twelve copies. Some additional copies, however, seem to have been sureptitiously printed ; for one with uncoloured plates was lately offred to sale; for which, though imperfect, forty guineas were demanded. The twelve origimal copies were distributed as presents. In the year 1807, a work entitted Fiews in Orkney, by the Marchioness of Stafford was printed for private distribution only. The large paper copics of the Grenville Homer were likewise intended solely as presents; and when they come accidentally to sale, are valued at one hundred guineas. The Anlichita d'Ercolano, a splendid work in nine folio volumes, was printed at the expence of the king of Naples, and presented to illustrious individuals, or to distinguished literary bodies; and a translation of Sallust by Don Gabriel, one of the princes of Spain, and, we think, of the same family, was prifited in a beautiful Italian character, and distributed in a similar manner. But none of these works can be compared with the IIuseunz Vorsleyanum, which consists of two larye folio volumes full of engravings. It was printed in 1794, and the prime cost of each copy was estimated at $300 l$. sterling. It was wholly disposed of in presents by its munifcent author, sir Richard Worsley. A small work entiled Musseum Typograftium, was published by Dubure, who is said to have limited the impression to twelic copies; and Fournier, a French bithomrapher, printed only twenty-hue copies of his lewsal Portatif de Bubliografhain.
2. The second canse of tim absolute scarcity of books is, when they have boen wery rigorously suppressed. However we may restet any restrictions on the liberty of the press as unfarourable to the evolution of the haman powers, and the prorress of liboral knowledge, we must at least allow it to be natural for every goverio ment, to oppose the promulgation of any doctrines or principlas whichappear to have cren the remotest tendency to undermine its civil or religious institutions. In our own coumry, works so directly subrersice of every thing sound in policy, and sacred in erlision, are published under the shelter of the frectom of the press, that we are sometimes tempted to wish for the interposition of the civil government to repress this licentiousness, till we are reminded, by the cxample of other nations, how fatally such interposition might tend to repress at the same time all frec inguiry and, instead of promoting the influence of morality or of genuine philosophy, to be perverted into the instrument of public oppression, or
of private revenge. In the Andica Bisfursotorio of Ro. man Catholic comatrics we see many books condemocel, which cuntuin such treasures of karning, and exhibit so colightened and hiseral views of every subject which they discuss, as command the admiration of all the unbrassed and judicious. Who can hear, without cmotom, that the worlis of suth man as Limacus, and ur countryman Principal Rebertson, men not more remarkable tor the vigone of thein genius, and the amplitude of their attainments, than the their saced regated to religion, are prohibitas, on the continent, as dangerots in their tendency? The shightest apparance of contradiction, even thongls unintended, to the absunditics of a prevaimg superstition, hat ofien drawn down the weightiest vengeance on the unfortunate authors. A printer was behcaded in 1542 , for the publication of a Dutch Bible. Papebrock, a learned Jesuit of Antwerp, was condemned by the Inquisition ol Madric, for adrancing three heterodos assertions; fist, that the Carmelite, or batefooked monks, were not descended from the prophict Elias; secondly, that the image of our Saviour was hot impressed on the sacred handkerehit fs, and that doubts might be entertanad whether there was actually a Saint Veronica; and, hasty, that the clurch of Allwerp was not, as it pretenduc, in possession ul that corpurcal evidence wheh proved the dircumaision of Jesus C inist. After these examples of intolerabe, we canot he surprised that the truly exceptionable worls of Vutaire should have been condemed and suppersod immediatcly on their publication; that the Enite of Ruusseau Twas corn and burnt by the hatads of the common executioners at Paris and Geneva; and that the same sentence was passed against the Christianisme Devoutée of Boulanger by the Fronch parliamom in 1770, and against the Mistury of the East and West Indies by the Abbe Raynal in 1781. Even in the literary history of on: own country, many instances occur of persecution equaliy unjustifiable against authors, whose publications have been offensive to church or state. William Pryone, the celebrated author of Hismionastia, a work levelled against the licentious amusements and practices which prevailcd in the court of Charlos 1., was committed to the Tower of Lotuton in 1633, the year after is publication, and sentenced by the Star Chamber to pay a fine of $5000 \%$. to the kiss; to be expelled from the university of Ox ford, and the Tompe in Lincolu's Inn; to be diegraded and cisabled from practising his profession as a lawer; to stand on the piltory; there to lose part of his cars; to have his book turnt before his face; and to be imprisuncd for hife. The execution of this severe sontence did not detw him from argan cxposing bimself to the venseance of the count, by the publication of another wonk, chatex her's from: Ifswich, which made its appearance in 1637. He was a second time sentenced by rbe San Chmber to pay a ineary fine, to lose the remainciat at ha cais ins the pillory, to be branded on both chuts with heloters. L. (Schismatical Libeller,) and of be perpetuat! imprisomet. This sentence was enfoced in: all its rigour ; but when the government was overtumed ! y the revolutionists, he was relieved by an order of the liulle of Commons in 1640; and twenty vars after was hiniscll elected a member of parliament. Nefuner properous nor adverse fortune, however, conld chock his propensity to expose and inveigh against what be concevicd io be abmes; and he now published some rellewions agrinst the llouse; for which he was compelket io armaterise. Woolston, the author of several
controversial works th theology, was prosecutcd in the Courl ol Kug's lsench, for tim publicaton of the Aodere tor and Apostat", with two suphement.. At the solicita tion of Mr. Whaston, the atoracy gencral then desisted from the prosecution. But when he published his she Niscourrecs on the Wiracles of Christ, at new prosecution was commenced against him, and he was finced in 1501 , and scntinced to one year's impribonment. Coward's Thoughes on the Hhman sout, publisacd at London in 1702, were condemoed by pariiment to be burn by the liands of the common executioner, as containing doctrmes hostile to the Christian relighon and the famous John Wilkes was expelled from pariament, in consequance of the publication of his North Briton, and Ebsay on Women. Whitc the question of the expediency of a union between England and Scothand was keenly agitated, Awood, an Englishlawere, imprudently revived the obsolete dispute concerning the superiority of Eiggland over this kingdom. A weatise which he wrote on his invidious subject, was communicated to the Soutish parliament, who, with becoming indignation, condenned it we bumt in Edinburgh by the common exceutioncr. Works suppressed from such causes as these, ofien excite an interest which leads in time to theirextensive circulation; but al all events, the original editions of them necessarily continue exceedingly rate; and when a portion of them has been destroyed, the scarcity mus: always remain. In some instances, the most rigorous suppression becomes not only justifiable, but indispensably necessary, as in the case of works directly immoral, or of malicious libels calculated to ruin the character and the peace of individuals. Yet such is the perverseness of human nature, that such works are frequently read with an avidity exactly proportioned to the severity with which they are prohibited. Two volumes by Pasquill, published at Rome in 1544, are now very cagerly sought after, and bear an extraordinary price. They contain a number of epigrams in verse, and dialogues in prose, inveighing with much asperity against the government, and the conduct of private persons.
3. The next cause of the scarcity of books is, when, by particular accidents, they have been almost wholly destroyed. It is owing to a cause of this nature, that the Allartica o! Olaus Rudbeck can scarcely be obtained complete; and had not some copics of the second part of the Muchina Calestis of Hevelius been given to the author's friends, it would have been totally lost in the flames which consumed his house. A similar accident destroyed most of the large paper copies of Wakehield's Luctetins de .Netura Rerum; in consequence of which those which were preserved are valued at sixty guineas each.
4. A fourth cause of the absolute scarcity of vooks is, when only part of them has been printed, the rest remaining unfinished. Cases of this kind too frequently occur, to require or to permit any particular enumeration. It necessarily happens when an author or editor, for want of encouragement, is unable to proceed with his work ; and as none but an amateur of rarities would take the trouble of rescuing such frasments from total destruction, these unfinished productions become, of course, the scarcest of books.
5. The next class of books which are absolutely scarce are, those which are printed on very large paper, or on vellum paper. The copies of a work priated on paper of this description, ase in gene:al very few, and theit
reat expense woukd at any rate prepent them from becoming common. Sucugth and beauty of paper, and ample extent ol margins, are qualitios so much valued by some curious collectors, that they will scruple at no price to obtain them. A stem phitosopher will be tisposed to ridicule that taste which prizes a book merely tor the blank space which it contains, and the size of the type, or the stifliess of the paper; and will be coneneed to enjoy the accuracy of a Grenville Homer for thirty shillings, leaving more wealthy or more passionate amateurs to pay 100 guincas for its greater magniturle, and more splendid dress. We should be litale disposed, for our own parts, to respet or to censure this passion for royal paper, and wide margins, had it not become so lashionable among booksellors to pubtish cucty new work in this cxpensive manner, as if they wished those days to retum when reading was the cxclusive privilcge of the opulent, and the repositories of learning remained shut against all who did not possess the golden key,
6. The next cause which we shall mention of the absolute scarcity of books is, their being printed on vellum, or any other substance besides paper. We have already mentioned some of the other materials employed for writing previous to the invention of printing, or in modem nations where the invention is unknown. Books formed of such materials must always be highly prized by the curious bibliographer, both for their great rarity and singular texture. Next to these in value, as well as in scarcity, are books printed in vellun, the expense of which is so great, that very few vellum copies of any work have evcr been prepared. So far as we know, there is not a single instance of a whole impression of any work having been printed on this beautiful but costly substance. Hence books on rellum have generally been estecmed as the most precious treasures of a library; and there are instances of their being transmitted to successive gencrations, as onc of the most importantarticles in a family property. One of the most beautiful specimens of rellum printing is a Roman breviary printed at Venice in 1478 . It is a large folio volume, consisting of 401 leaves. The vellum is of the finest quality, thin and remarkably white, and the typography so smooth and well defined as to vic with the most beautiful impression from copperplate. It is printed in black and red ink, and decorated with splendid illuminations in gold, and different virid colours; and with paintings of difterent animals. Whole pages occur in red ink, which has no gloss; but the black ink is cxiremely decp, and shincs as if varnished. A few months ago, the Faculty of Aclvocates purchased a copy of this breviary lor 10 on enineas. Another rery elegant work, of a similar description, contited Heures a t'usage de Rome, was printed on vellum in 1507, or 1527 . It is a small folio, consisting of 115 laves, cach page encircled by engratings on wood in great profusion, and, for the period of its appearance, extremely well executed. A work of Petanius was likcwise published on vellum in 1610, consisting almost entirly of engravings, with a small portion of text on each plate. It is divided into two parts; the first, cntitled. Suftellectilis Portiuncula; the second, lettrum Nummorum. Thosc works are necessarily so rare, that ther are very seldom to be met with. But there are to be found in public libraries, as well as in private collections, copies of the classics printed on vellun, whichs are held in very high estimation. Most of these copies were printed on the con-
tinont ia die bifechth and sixtoenth centurys A ape cimen of this kiad of typography, cxacotad by Castor, the frest English printer, is to be seca in the limg's libuary.

The practice of printing on vellum was ahmort wholly relinquished for many geats, probably on accomit of its great uxpence; but was recenty levived in several of the countros of Europe. Though modem works of this deseription are sad to be inferior in beanty w ehose of greater antiguity, still they are very highly valace, and briog an extrordmary price. Cioldsmin's and Parnell's l'ocms, and the Liconomy ol Human hife, were prined on velhan in $\mathbf{1 8 0} \mathrm{t}$, and sold for fifeen grumeas each. 'Threc copics of Lewin's British Birds were printed on vellum in 1796 ; one of which the anthor tore to pieces in a frenes of passion, and each of the remaining two was sold lio 1 thuincas. This kind of printing seems to have been introduced into onl bative country at a very carly periot. So lar back as the y car 1536, Bellenden's translation of Hector Bocthius's History of Scutand wats printed on vellum, in a lohio of $25^{\prime}$, pages. Four copricent this work are known to wist in Scotland ; one in the unibersity of Aberdeen, anobser in that of Edinburgh, and two in the possession of private individuals. Vellum printins was revised in l:linsurgia in 1809, when a beantiful specimen was promenced in a small volume called IDonastic Antigutites. M. Van Plabst is now engaged in framing a list of all the works that have been pinted on sellum, of which be has beenable to enumerate above 2000. For further particulas re specting the different materials of which books have been made, and the various styles of printing them, we must refer to the articles Papar and Printing.

We cannot let slip this opportunity, however, of mentioning a very remakable book, neither written nor printerl, entitled $I$ iber fussionis Domini Vioseri $f_{i}$ sia Christi, cum fisuris et characteribus malla materia comnositis. For this rery singular bibliographic curiosity, Rodolphus II. of Germany offered 11,00 ) ducas, in the year 1640 . It consists of the finest vellum ; the whole letters of the text are cut ont of each folio; and, being interleaved with blue paper, it is as easily read as if it had been printed. It lately belonged to the family of the Prince de Ligne, and is at present in France; but as it bears the royal arms of England, it appears extromely probable that it is an English proctuction.

The last description of books which are absolutely scarce, are manuscripts, whiten either before or alici the invention of punting, Such original manuecripts form the chicf riches of libraries. They are sencrally written on rellum ; and, independent of their antirnity and rarity, cannot fail to be prized for the mitatures and golden letters with which they are acorned, and the cxcollent order in which they are preserved.

Under the second class, or books of rebative scarcity, are comprebended such as excite little interest, or are too cxtensive for the purchase of individuals. Undur this head, therefore, we may class, 1. Great works whels as the .Acta Sanctorm, the Councils, the Grant I- bor:
 Rucaberti, and the Gullia Christions, and utisits of a similar description. 2. Fugitire pieces, the interest at which dies with the occasion which gute them bith 3. Histories of particular towns, which ctat be wame properly by the inhabitants alone. A. Ifotories of tandemies and literary socicties, the subject of whol. is un particular to excite generalatention. S. Livesof lam
ed men, which, like other private histories, excite only a partial and transient interest. 6. Catalognes of public and private libraries, which can le valued only by those who hare access to them, and of which, in consequence, only a few copies are printed. 7. Books of pure criticism, which, as they suit the taste of critics alone, who form but a very small proportion of the reading woild, are scattered into different countrics, and at last become sery rate. 8. Books of antiquity, which, being ?cocrally adorned with numerous plates of urns, statues, medals, sec, are at first excecdingly cexpensive, and cannot be reprinted without much difliculty. 9 . Books which fleat of the curious arts, such as music, painting, and sculpture, which are suited to the taste only of artists or amatcurs, among whom, when they are once dispersed, they ramot easily be recovered. The 4 th vofumc of Bibliovheque des Philosothes Alchymiques ou Jhernetiques, in 12mo, is now so rare, that it is sold for sixty Prench lives. The cause of this scarcity is, that a thousand copies were printed of the threc first volumes, and only five hundred of the fourth. 10 . Books written in languages little known, or hose whose style is caricatured, or intentionally corrupted.

Particular cditions of books likewise acquire great value for their relative scarcity. Of this kind arc, 1. Editions printed from ancient manuscripts. 2. The first cdition printed in a particular town. 3. Editions which have issued from the presses of celcbrated printers. 4. Fditions distinguished by any peculiar and pxtraordinary letters or characters. 5. Editions published in foreign countries. 6. Editions which have nover been exposed to sale. 7. Editions which have been sold under different titles. To what an enthusiastic height some bibliographors have carried their fondness for carly editions, the following facts will most strikingly illustrate. Ten guincas were paid for four odd leaves of an carly edition of some of the worlss of Cicero. A first edition of Suctonius is valued at 100 guincas, and the Florentinc Homer was recently purchased for $95 \%$. sterling. The Mazarine Bible was sold in Edinburgh, in 1806, for 150 suincas; and the first edition of Shakspeare, published in 1623 , is valued nearly as high.

For lurther particulars on the subject of books, the reader may consult Peignot, Dictionnare Raisonne de Bib́liologie, 3 tom. Pcignot, Dictiomare des princifaux liTres condamns au feu sutivimes ou censures. Peignot, Essai de Curiosite's bibliografhiques. Dictionuaire Bibtiografthique, 4 tom. Paris, 1790-1802. Fournier, . Douzrau Dictionnaire Portatif de Bibliografthie. Clarke's Bibliogratlical Dictionary, Barbier, Dictionnaire des ourrases anonymes ou Pscudonymes. Niglius et Stollius, Bibliotheca anonymoram et pseudonymorum. Clement, Bibliotheque des liores dificiles a trourer. IIaym, Bibliotheca Italiana. Debunc, Bibliografilie Instructif. Bandini, Cutalogus Corlicum bibliothecue Medicear Lazrentiance. Heinclscr, duée senerale d'une collection d' Estamfers. Panzer, Annales Tyfogruphici. Mattaire, Annales Typografhici. Mecrman, Origines Tyfograflhici. Brandolesc, Serie dell cdizione Aldine. Renouard, Annales de l'imprimerie des Aldes. Audiffedi, Catalogus Romanorum editionum seculi xy. Harwood, View of the zarious editions of Greek and Roman Classics. Dibdin, Introduction to the rave und z'aluable Greek and Latin Classics. Amos and Herbert, Typhographical Antiquitios of Great Britain and Ireland. Salden, De usu eq abusu librorum. Barholinus, De Libris legendis. (c) (k)

BOOR-Binding, the art of sewing together the sheets of a book, and securing them with a back and side boards. Binding is distinguished from stitching. which is merely scwing the leaves, without bands o: backs; and from half binding, which consists in securing the back only with leather, the pasteboard sides lecing roverce with blue or marbled paper; whereas, in binding, both the back and sides are covered with leather:

At what time the art of book-binding was first inrented it is in possible to ascertain; but Phillatius, a learned Athenian, was the first who pointed out the use of a particular kind of glue for fastening the leares of a book together; an invention which his countrymen thought of such importance as to entitle him to a statue The nost ancient mode of binding consisted in gluing the different leaves logether, and attaching them to cylinders of wood, round which they were rolled. This is called Egyptian biuding; and continued to be practised long after the age of Augustus. It is now wholly disuscd, except in oriental countries, and in the Jewish synagogucs, where they still continue to write the books of the law on slips of vellum sewed together, so as to form only one long page, with a roller at each extremity, furnished with clasps of gold or silver. The square form of binding which is now universally practised, at least in Europe, is said to have been first invented by one of the lings of Pergamus, the same to whom we ney the invention of parchment. See Boor.

Book-binding, according to the present mode, is performed in the following manner:- The sheets are first folded into a certain number of leaves, according to the form in which the book is to appear; viz. two leaves for folios, four for quartos, eight for octavos, twelve for duodecimos, \&c. This is done with a slip of ivory o" bowwood, called a folding stick; and in the arrangement of the shects, the workmen are directed by the catchwords and signatures at the bottom of the parges. When the leaves are thus folded and arranged in proper order, they are beaten on a stone with a heavy hammer, to make them solid and smooth, and then they are pressed. After this preparation, they are sewed in a scwing press, upon cords or packthreads called bands, which are kept at a proper distance from each other, by drawing a thread through the middle of each shcet, and turning it round each band, beginning with the first and proceeding to the last. The number of bands is generally sis for folios, and five for quartos, or any smaller size. The backs are now glucd, and the end of the bands are opened, and scraped with a knifc, that the pasteboard sides may be more conveniently fixed; after which the back is turned with a hammer, the book being fixed in a press between boards, called backing boards, in order to make a groove for admitting the pasteboard sides. When these sides are applied, hotes are marle in them for drawing the bands through; the superfluous ends are cut off, and the parts are hammered smooth. The book is next pressed for cutting; which is done by a particular machine called the hlough, to which is attached a knifc. It is then put into a press called the cutting press, betwixt two boards, one of which lics even with the press, for the knife to run upon; and the other above for the knife to cut against. After this, the pastcboards are cut square with a pair of iron shears; and, last of all, the colours are sprinkled on the edges of the leaves with a brush made of hog's bristles; the
brush being held in one hand, and the hair moved with the other.

Different kinds of binding are distingnished by differcnt names, such as law binding, marble bindins, fremeh binding, Dutch binding, \&c. In Dutch binding, the backs are of vellum. In French bindmg, a slip of parchment is applied orer the back between each band, and the ends are pasted on the inside of each pasteboard. This indorsing, as it is called, is peculiar to the Frencls binders; who are enjoined, by special ordonnance, to back their books with parchment. The parchment is applied in the press, after the back has been grated to make the paste take hold. The Italians still bind in a coarse thick paper, and this they call binding alla rustica. It is extremely inconvenient, as it is liable to wear without particular care.

A patent was obtained in 1799, by Messrs John and Joseph Williams, stationers in London, for an improved method of binding books of every description. The improvement consists of a back, in any curved lorm, turned a little at the edges, and made of iron, stecl, copper, brass, tin, or of ivory, bone, wood, vellum, or in short of any material of sufficient firmness. This back is put on the book before it is bound, so as just to cover without pressing the edges; and the advantage of it is, that it prevents the book, when opened, from spreading on either side, and causes it to rise in any part to nearly a level surface. In this method of binding, the sheets are prepared in the usual manner, then sewed on vellum slips, glued, cut, clothed, and boarded, or half-boarded; the firm back is then fastened to the sides by vellum drawn through holes, or secured by inclosing it in vellum or ferret wrappers, or other materials pasted down upon the boards, or drawn through them.

A patent was likewise obtained in 1800, by Mr Ebenezer Palmer, a London stationer, for an improved way of binding books, particularly merchants account books. This improvement has been described as follows: Let several small bars of metal be provided about the thickness of a shilling or more, according to the size and thickness of the book; the length of each bar being from half an inch to several inches long, in proportion to the strength required in the back of the book. At each end of every bar let a pivot be made of different lengths, to correspond to the thickness of two links which they are to receive. Each link must be made in an oval form, and contain two holes proportioned to the size of the pivots; these links to be of the same metal as the hinge; and each of them nearly equal in length
to the width of two bars. The liaks are tiven :o be di velted on the pirots, each pivot receiving two of them, and thus holding the hinge together, on the principle of a linkechain or hinge. There must be two holes on more of differem sizes, as may be requined, on each law of the hinge or chain; by means of these holes, each section of the book is strongly lastened to the hinge. which operates with the bark of the book, when boutin, in such a manocr as to make the different sections on a parallel with each other, ahr thus admit writin:s without inconvenience on the suled lines, close to the back.

The leather used in covering books is fecpared and applied as follows: Being first moistencd in water, it is cut to the size of the book, and the thickness of the edge is pared off on a marble stone. It is next smeared over with paste, made of wheat flour ; stretched over the pasteboard on the outside, and doubled over the edges within. The book is then corded, that is, bound firmly betwixt two boards, to make the cover stick strongly to the pasteboard and the Lack ; on the exact performance of which, the neatness of the book in a great measure depends. The back is then warmed at the fire to soften the glue, and the leather is rubbed down with a bodkin or folding stick, to set and fix it close to the back of the book. It is now set to dry, and when dry the boards are removed; the book is then washed or sprinkled over with a little paste and water, the edges and squares blacked with ink, and then sprinkled fine with a brush, by striking it against the hand, or a stick; or with large spots, by being mixed with vitriol, which is called marbling. Two blank leaves are then pasted down to the cover, and the leaves, when dry, are burnished in the press, and the cover rolled on the edges. The cover is then glazed twice with the white of an egg; then filleted, and last of all polished by passing a hot iron over the glazed colour. For farther information on book-binding, sce Dudin, . Art du relieur doreur de liveres. Encyclopedie Methodique, art. Relieur. Williams's Patent for Book-binding, ii) the Refortory of Atrts, vol. xiv. p. 89. Palmer's $P a$ tent for binding Books with Hinges of Metal, in the Repertory of Arts, vol. xiv. p. 305 ; and Hardy's new Cutting Press for Bookbinders, in the Transactions of the Society for the Ericouragement of Arts, \&x. vol xxiv. p. 116. (k)

BOOK-CASES. An account of a new and improved bolt for book-cases, invented by Mr Herbert, will be found in the Transactions of the Society for the Encou. ragement of sirts, vol. xxiii. p. 313 . (vi)

## BOOK-KEEPING.

Book-Kefing, is the history of public or private property in all its changes; and of the causes of these changes, and of the increase or decrease of property following from them.

The general history of property, written in the order of time, is called the Waste book: When written specially to point out the causes of the changes, it is called the Journal: When the particular parts of each transaction, separate from cach other in point of time, are collected together in the great book, the Leger. They also form a general history, but of a nature different from the two former.

The Grecian history has left us a memorial of great Vol. III. Part II.
anxiety about public accounts in Pericles, who was admonished by Alcibiades not to trouble himself about them; and in the person of Augustus, who presented the state of the nation (Rationarum, Suet.in Aug.c. 28.) to the magistrates and senate assembled in his own house to a committee of accounts.

The Grecian and Roman languages furnish also the names used in the arrangement: Digloma, a grant; syngrahhum, a bill; gramma, a note; cautio, a note; tabula, the entire account; magnus liber, the Leper; tempus venale, the day of sale; sanguinolenta centesima, --usury, (Seneca, De Benef. lib. vii. cap. 10.) ; and utraque pagina, debtor and creditor, (Pliny, lib. ii. cap. 7.) 4 N

## BOOK-KEEP'INC.

The slaves formed a great part of the population of the Roman world; they were employed on the farms, and in the work-houses, which were manufactorics; their maintenance, and rewards (feculium), were certainly valued by their labour; these tarms extended nearly over entire provinces; these work-houses were as large as cities; and these slates were as numerous as warlike nations (Seneca, Ibit.) ; and all these were under the controul, and for the advantage, of individuats in a private station, who diligently and eagerly cxammed the great book. (Selacca, 1bit.)

Notwibstanding this, there is no method by which it can be ascertained, whether their accounts were kept by a gencrab history in the order of time, or by the particular history of each artiche, as those do now who are not acquained with the art. No book, or part of a book of this kind, has been preserved during the revolution of the Roman world.

The cities of laty in the middle ages raised themselves to powerby commerce. Ia the time of the crusades, they were not only carricrs, but also contractors. The Venetians felt the effects of the league of Cambray in the beginning of the 16 th century. It was atter this period that the system of book-kecping, the appendage of commerce, became known in England. Hugh Oldeastle published his work in 1543, and John Peile in 1569. These and their successors laboured only to setthe the forms of words in the two Day-books, leaving the Leger without an absolute rule, (\$28.51.) Nothing more was done even on the continent. Nr Macolin at length published his work; wherein he shewed by example, that the writing of the titles of the Leger accounts in a margin of a third of the page to the left of the entry of the Waste-book, was a sufficient preparation for the Leger; because the original entry was in the view of the book-kecper: thus the full half of the former labour was saved. Mr Ephraim Chambers (edit. 1738) strongly recommended this practice; but few followed this good example. Even the most popular of the present writers, Mr Kelly, has not thought proper to recommend it.

Transferring the accounts from one book to another, and thus making three fair copies of the same transaction, one in the Journal, and two in the Leger, produced a great degree of weariness and inattention, and of course mistakes. The balancing of the Leger was a most serious undertaking, and seldom successfully accomplished; and even then, it could not be proved to be an exact transcript of the Day-books. To remedy this, Mr Jones of Bristol, an accountant by profession, in 1796, published a work, to shew a method of forming a balance-shect in the Day-books. For this purpose he used a Day-book for the entries of personal and cash accounts, and another for the entries of goods, with their prices; but without any reference to the personal or cash accounts, but by the dates. The personal and cash accounts were respectively entered in the marginal coIumns; and their total were to be the same as the general column of entry, which was placed near the creditor marginal column. With this preparation he set out ; and haring collected the balances of goods, added the total to the debtor column of the cash and personal accounts, and truly prepared for the answer, according to the examfles given. The proposal and book were received with an eagerness which manifested the anxiety of the mercantile world. Mr Jones failed, because he
did not understand the language of the art; becaluse he did not know the only diflerence which exists between the two orders of accounts, of those which have imes columns and of those which have none ; and because he did not observe how these two orders of accounts concur to form the batance-shect in the leger. The revicwers (Analytical Revirg, 1796, April) equally shewed their want of information on the subject, when they spent their time in refuting his phantom of single entry; and by asscrting, that nothing was gained by the system il it were double cutry. "They did not observe the omission of all those accounts, which, by having inner columns, could not be introduced into his plan. A later writer has asserted, that the detection of an error decided the controversy. Mr' Jones' examples could admit but a clerical error. The principle must hold: but Mr Jones' plan failed, because there could be no relerence to the accounts of goods; because no entry could be made of those acquircd by barter, nor of accounts between employers and factors, nor between dealers in exchange; and especially because he omitted the only difficulty which can occur in balancing a set of personal and cash accounts. This happens when the merchant lessens his debt by anticipated payment; for this an allowance is made to the merchant, which truly alters the correspondent creclitor side of the account, (See Jan. 27.) and must be taken off by some title: discount is the one chosen in the following system. Two entries are made there, to explain the principle. The one for notes payable could only be introduced by the author in his original work.

At length a tue and correct system of balance in the Day-books was published September 1809, in Dublin. The experiment of its utility was tried on a very popula work, known by the title of The System of Italian Book-keefing, by the Rev. Daniel Dowling. The trial shewed immediately the only error in the Leger of that work, which had crept in by the mistake of a pretender to the knowledge of the plan of double entry; and it also shewed two crrors in the copy of that work published with the name of Mr. Jackson, for which there could be no remedy but by single entry; which is out of the plan.

Thus the only point which remained to be attained to complete the system is now in cxistence ; and an easy and true criterion is presented to the merchant, to conable him to prosecute his business without waiting for the tedious operation of distributing and closing the accounts in the Leger; and the book-kceper is consoled, by shewing, that his balances in the Leger are the same, part by part, with those in the Day-books. See Balancesheet.

An index for the personal accounts, formed like the index of the letter-book, will enable the book-keeper to make out all personal accounts and bills of parcels, in a more casy manner than can be done while the Leger is kept in the abridged form in which it appears in the printed systems.

In houses of very extended business, it is necessary to have two or three Day-books, that the clerks of the sales may not be interrupted in making their entries by the interference of the book-kecper, as a

Book A. for Monday and Thursday;
Book B. Ior Tuesday and Friday;
Book C. for Wednesday and Saturday.

CHAP. 1. . Vature of Book-kectuins.

1. Every transaction of mercantile business consists wi'two parts, -the giving of one thing for another. This giving away and receiving are two different relations, each of which requires its distinct entry, to shew the clange of property; and thus,
2. Book-keeping is the art of keeping accounts by double cntry.
3. It consists, first, In the method of recording the uransactions in the several books; secondly,
4. In transferring the accounts from one book to another; and, in some, from a particular account to a gencral account ; thirdly,
5. In the method of finally ending each account; commonly called, closing the account.
6. The whole of property is distributed into,

| Money, <br> Wares, <br> Paper effects, <br> Single effects, | Debts due to the merchant, <br> or by him. |
| :--- | :--- |
| Engagements. |  |

\%. And this entire property is generally expressed by the word, Stock; which means, fixed at the disposal of the owner, and liable to all claims on him.
8. The ordinary means of acquiring property being by barter or service, the word transaction, which expresses the giving away, is applied to all mercantile business, and the detail is as follows:

o. lssuing,

Accepting,
Drawing, $\}$ Bills.
Remitting,
Protcsting,
Paying protested bills, for the honour of the drawer.
Receiving or paying bills, with discount.
11. Issuing or receiving bonds.

Lending, $\}$ on bottomry, or
Borrowing, $\}$ at interest.
12. Buying,

Selling,
$\begin{aligned} & \text { Freighting, or letting, } \\ & \text { to freight, }\end{aligned}, \quad$ Ships
Buying,
Sclling, \} Houscs and Lands.
Letting,
13. Assigning, Active due to the mer-Counterbalancing, Discounting, chant. Passive due by the mer-
14. Giving or recciving sccurity for old debt
15. Making conditional bargains.

Making or receiving presents.
Finding or losing.
CHAP. II.
Princifaland Iuxiliary Books.
16. 1 st , The Waste Book.

2d, The Journal.
3d, The loger:
17. The Auxiliary Books are,

Ist, The Cash Book. $\quad$ 8th, The Copy Book of 2d, The Bill Book. 3d, The lovoice Book. 4th, The Sales Book.
5th, The Book of Ac-counts-current.
6th, The Book of Commissions.
7 th, The Book of Charges.

Letters.
9th, The Book of Postage of Letters.
10th, The Book of Ships Accounts.
11th, The Receipt Book. 12th, The Pocket Book of Mcmorandums.
18. The Book of Accounts-current,

The Book of Commissions, The Book of Charges, The Copy Book of Letters, and The Receipt Book,
are so useful, that they are introduced into every of fice.
19. The method of arrangement in the auxiliary books, depends on the rules in the principal books; therefore, the forms of these are the first to be explained.

## CHAP. III.

The llaste-Book.
20. The Waste-book is a Day-book, in which the se veral transactions which occur are recorded in the order of business, and in the most plain language.
21. It begins with an inventory of the whole property of the merchant, authorised by his name.

The circumstances to be mentioned are,
1st, The date.
2d, The part of the transaction that belongs to the merchant.
3d, The person.
4th The payment.
5th, The quantity and quality, mark, \&ic.
6 th, The pricc.
22. It is ruled with three columns to the right, for l.s.d.; one to the left, for a margin; to which it is convenient to add another inner column, penciled and parallel to the margin, at the distance of four letters, to regulate the beginning of the lines, specifying the quantity and quality.
23. The entries are to be made on the left hand page throughout this book. Particular care is to be taken, that no space be left at the bottom of the page to introduce a new article; and that no article shall be inserted near the bottom of the page, unless it can be fully entered in it: otherwise, the space must be occupied by a diagonal line.
24. The date is in the centre, and ink lines are drawn from it to the perpendicular lines, in every transaction.

4 N 2


CllAP. IV.
The Jommal.
20. The Jommal is a Day-book, in which the two parts of every tuansaction ol the Wasic-book are ascertanned by the ir proper titles, and by their mutual retation ol dedtor and creditor in the transaction, to be brought to their scparate accounts in the Leger.

Hitheric this was made a separate book, and was ruled in the lorm of the Waste-book.
27. In the present system, the right hand page of the Waste-book is divided into two equal spaces from the the top to the bottom of the page, with moncy colunins in cach; and the titles belonging to each part of the transaction are written in a protracted horizontal linc, with their eorresponding expressions in the Waste entry, either in the colunen to the left, called the debtor column, or in the column to the right, called the creditor columm, according to the nature of their relation to each other. Each division is to have a margin for a reference to the Leger, by a single ligure, which points out the folios of the Leger, when these accounts have no entry in the Numero-book; but when they have, a fractional expression is used, and the numerator points to the Leger, and the denominator to the Numero-book. Each title is written in a large and thick letter.
28. By ascertaming the titles, and their relation to cach other, the articles are sufficiently prepared for the Leger, and for the novel purpose of a balance by the Day-books. The narrative of the Journal entries become useless, because the original entry is in view on the left hand page; and because these entries, which are in five different forms, never can give one precise rule for the narrative of the Leger: They most commonly apply to the debtor entry, and but in one case to the ereditor entry; whereas these two parts have always separate and distinct forms of narrative in the Leger, appropriate to tircir titles, execpt in the eonjunction of some personal and real accounts; as will appear in the direction to be given for the narrative of the Leger ; an instruction which has been omitted by the several writars on this subject.
29. The titles of the accounts are so well arranged, and so bricf, that they not only express the object of the transaction, but also the relation in whieh it stands to the person who conducts it; thus, the titles are first divided into the classes of reat, fursonal, intermediate, or summary; and, sinee these accounts may be for the sole henefit of the conductor, or for the benchit of another, or for himself and another, they are divided into

$$
\left.\begin{array}{l}
\text { Proper } \\
\text { Factorage } \\
\text { Company }
\end{array}\right\} \text { which are called }\left\{\begin{array}{l}
\text { the first set } ; \\
\text { the second set; } \\
\text { the third set. }
\end{array}\right.
$$

30. For the understanding of the relation which the parts of the transaction bear to each other, marked by the words debtor and creditor, it is necessary to observe, that the entry of the Waste-book is (according to the language of grammar) in the active form without any abbreviation, as I bought one hogshead of sugar for realy money:

While the entrics of the Journal and Leger are in
the passive form, accompanied with a considerable corruption of a word derived from the Latin language, and also an abbecriation.
51. The word debtor is corrupted from debitur, the passive form of the obsolete verb debio, to bind, agreeing with the title (Lenncp, Latin Eilymology v. debio) and in like manner creditor is corrupted from the eompounded passive verb credtur : this is formed from do, -to give-and the participle cretum separatcd, as meal by a sicve, (Kuster, v. (erno) this analysis is plainly proved by the English phrase connected with these Latin words; thus,

The thing received is bound to, or connected with the thing griven for it in barter. One kind of wares is connected with another, or with the person who sold it in trust.

But the manner of the connection is to be supplied by the mind. In this sentence, the figs eame from Turkey to London; the word from shews the beginning of the journey, and the word to marks its termination: the same word to must also be used to mark every part ol the progress of the journey: as hirst to Malta, then to Gibrattar, to Falmouth, to London: in the same man. ner the word to in this art marks every person with whom (whether owner, factor, or partner factor,) and also every property with which the buyer, borrower, or broker, may be comected, from the commencement to the end of the mercantile transaction.

The expression is then: These wares stand me in ten pounds: that is, stand to me in the place of ten pounds given for them; the word cost being formed from the Latin verl) consto, to stand with. The wares were comected with the ten pounds as a barter, before they were connected with me as the owner, or on the behalf of the owner. This shews the reason of the abbreviation of the Journal and Leger forms. The thing given for another is separated from its account, for the property and the eause of the separation is expressed and accompanied with the word by: to which, whenever it is used in the passive form, the mind must connect, either agent, instrument, or cause.

This word by is no other than the word be in the imperative mood; and he eash the eanse, is of the same import, as by cash. Sce Diversions of Purley, val. i. p. 402.
32. By this statement it will appear, that the words Debtor and Creditor have but one uniform meaning in the whole system, that is,

Debitur is bound to or connected with the thing given for it, or the person who gave it.

Connected with an crror.
Connected with a new account or folio, whether particular or general.

Creditur is separated from its account by the thing receired, or the person released.

## Separated by an error.

Separated by a new account or folio, whether particular or general.
33. The articles of real accounts, when connected with each other, shew instantly a barter, or exchange ; personal accounts, when connected with each other, shew mutual claims and releases. Personal accounts, when conneeted with real accounts, shew claims or releases substituted for barter.
34. There are besides titles of accounts to record the gencral state of property.

Ist, At the commencement of business, and also the receiving or giving away any property lor any cause not conacted with a real of personal account, service, or engagement.

2d, In its progress by service or engagement.
3d, The prolit and loss arising from the purchase and salc of commorlitics in the respertive and particular account of each article.
Although all these may be entered in one generalaccount, titled Stock, merchants have commonly separated them into six, which have titles in the Journal and Leger.
35. There is as yet a seventh general account, called Balance, which has hitherto been peculiar to the Leger; but can be formed with more ease and certainty in the Day-books.
36. The Journal Titles of Real Accounts which are to be
keft in the Leger.

| Money. | $\left\{\begin{array}{l} \text { Ready money and Bankers } \\ \text { Notes. } \end{array}\right.$ | $\{$ Cash. | $\begin{aligned} & \text { Pro- } \\ & \text { per. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Wares. | In the Merchan's posses. sion for his own account. | $\left\{\begin{array}{l}\text { Wares byname as } \\ \text { Clarct. } \\ \text { Linen cloth. }\end{array}\right.$ |  |
|  | Bought fir exportation. | $\left\{\begin{array}{l} \text { Gencral account } \\ \text { of wares. } \end{array}\right.$ | 1 P. |
|  | Consigned to anolier for the Merchant's ac- counl. Consigned by a Factor to | Vorage to Voyage from | t. |
|  | Consigned by a Factor to another for the Merch. an's account. | Voyage from | E. |
| Wares. $\{$ | In the possession of the Merchant lor the account of anolicr. | A. B. his account of wares. | Facto. rage. |
|  | Under lis direction for himsell' and others. | Claret in Co. with A. 1; \&c. | C. E . |
|  | Under the direction of another for a joint ac- | Adrenture in Co. with C.f).\& Co | E |
|  | Bills or. promiscory | Bills and notes. |  |
|  | payable to the Merchant |  |  |
|  | The Merchant's accept. or notes. | Bills or notes pay. able. | P. |
| PancrEffects. | Contracts for money lent |  |  |
|  | to fit out ships, and pay- able on their, safe arri- val. | Botlomry. |  |
|  | Bonds for money lent. | Bonds. |  |
|  | The Merchant's bonds. | Bronds payable. |  |
|  | (Ships. | (Ship (by name.) |  |
| $\begin{aligned} & \text { Single } \\ & \text { Effects. } \end{aligned}$ | $\left\{\begin{array}{l}\text { Houses and lands. } \\ \text { Ifouse furniture. }\end{array}\right.$ | $\left\{\begin{array}{l} \text { House and lands } \\ \text { in the county of } \\ \text { noveathes. } \end{array}\right.$ |  |

37. The Journal Titles of Personal Accounts

1st, A common person-A. B. al account.

2d, An account of the A. B. my account. merchant's affairs done by another.

Sd, An account current A. B. his account. of the affairs of another done by the merchant.

4th, Do. for a joint ac-A. B. his account inlC. count.
5 th, Do. for a joint ac-A. B. our account ol C. count of Exchange in Co. 6th, Do. do. with a fac tor.
exchange in Co.

7 th, Several debtors for General account re-p small sums.
8th, Several creditors General account pay-P. for small sums.
38. The Journal Titte of intermedute or summary Accounts are,
lst, 'The state of the merchant's property at the commencement, or at the closing of accounts, and cyery increase or decrease of his property in the intervening time, with- $>$ Stock. ont giving a valuable consideration of property for such increase, or without receiving a valuable consideration for such decrease

2d, Gains or losses by business . . I'rofit and loss.
3 d , Expenses of business by house-?
keeping, servants, rent . . . $\}$
4th, Gain or loss by transacting business for another joss by lending mo- $\{$

5 th, Gain or loss by lending mo- $\}$ Interest
6th, Gain or loss by insuring for $\}$
others
Insurance.
There is besides another Summary Account hutherto pe. culiar to the Leser.
Ist, Balance the difference between the imner columms of the real accounts, and of the inner columns of the factol's accounts in foreign moncy, and also of factor's accounts of domestic money, attended with exchange, and the difference between the two sides of personal accounts. except the single case of insolvency.
39. For the ready management of those titles, the following rules have been contrived :

> A Real. Iccount is
$D r$. When it becomes mine, To the Thing,

Person,
Service, Engagement,
The cause of occasion When it ceases to be mine of this for its value, By the Thing,
ol its improvement.

> Person,
> Scrvice, Engagement;

Which is the cause of this separation, and produced by it.
. 4 personal . Iccount is $\mathrm{Dr} . \mid$ and Cr .
When be gets into my debt. When he gets out of my debt.
For what be then contracts. By what he pays or ceases to owe.

When I getout of his debt. When I get into his debt. To the Thing, By what he gives me.
Person,
Survice, Engagement,
The cause or occasion of
A Summary Account.
When Dr.
And consiteted with a realland comacted with a reat or pestonal account im- or personal account implies a loss.

## There are also threc Haxime.

F1RST MAX1M.
40. When the summary accounts ate debtors, and thus the cause of the separation of some real or personal account, there is a loss: this is true; but in a sccondary consideration : the immethate value of the title, and not the form of the entry, proves the rule; for it a personal account be insolyent, or wares be damaged, a loss is incurred as certainly as by any of the summary accounts.

## SECOND MANM.

41. To take off a debit, credit the account by so much; to take off a credit, debit the account to so much; the relative value of either side is changed by the equivalent addition, and thus all crasure in the book is avoided.

## THIHD MAXIM.

4.2. To carry a debit from one folio to another, make the former creditor and the latter debtor. To carry a eredit from one folio to another, make the former debtor and the datter creditor. This maxim is but a consequence of the second, and the truth of both depends on the meaning of the words debtor and creditor.

## CHAP. V.

The Leger.
43. The Leger is a book into which the several transactions which are dispersed in the Waste-book and anxiliary books, and prepared by the Journal entries of the titles, with the relation of debtor and creditor, are transferred each to its proper account.
44. By this arrangement, the merchant readily perecives by the inner columns the true state of each real account in respect to the quantity remaining, and by the inner columns of those personal accounts which have them, what he owes, or is due to him; and by the outer columns of the other personal accounts, what is duc to him, or what he owes; and in respect to the summary accounts, the state of the property at the commencement, and any gain or loss not arising from business, scrvice, or engagement.
45. But, to know the total state, another operation is necessary, called the Balancing of the Books, which is done by forming a balance sheet; this has hitherto been confined to the Leger; its nature, and check in the Leger, will be explained in Chap. VII. $\$ 73$.
46. The accounts in this book consist of two parts; the two pages of the book, as it lies open, belong to the same account; that to the left is called the Debtor side, that to the right the Creditor side.
47. The debtor side is opened by the title of the account, and the word debtor, and the creditor side, thus,

$$
\text { Claret, } \quad \text { Dr. } \quad \text { Contra, }
$$

Cr.
48. The accounts are opened in it in the order ats which they are in the Journal ; and are transferred to it by the direction to the marginal relerence in the parge of the Leger, in which the debtor and creditor titles respectively are, $\$ 27$.
49. This book has an alphabet for all the accounts: Each kind of wares is classed by its name; each general title by its name; and each person by the simame, with the Christian name annexed.
50. It is ruled with three columns to the right side of each page, and immediately to the left of these with a column of reference to the correspondent fotio of the Leger.

And next are the iuner columus respectively for
Marks,
Quantity,
Foreign moncy,
Domestic money attended with loss and gain.
The sum specified in bills and notes, and day of payment.
It is rulcd on the left side of each page with a line, which, with the margin, leaves a space for the name of the month, and a line to leave a space for the day of the month.
To which it will be convenient to add another line for the Journal folio page in which the transaction was entcred ; it is obvious, that the transactions of an extensive business may occupy several folios; in any other case, the day of the month will answer.
51. The circumstances to be entered on the respective side of the two titles, when there is but one debtor and one creditor, or on the respective side of the titles, when there are several debtors and creditors.
52. On the left hand And on the right hand page, page the words,
The Leger title of the account being entered, the following circumstances are to be observed in making the entry:
1st, The date;
2d, The Journal folio:
3d, Each creditor title, which
is the cause of this entry; ${ }^{z}$
4th, The transaction belong
ing to the title ;
5 th, the mark, quality, \&c.
Contra, Cr . Being entered,

1st, The date;
2d, The Journal folio ;
3d, Each debtor title, which is the cause of this entry ;

4th, The transaction belonging to this Leger title;
5th, The mark, quality, \&c.
6th, The $\left\{\begin{array}{l}\text { or in some ac- } \\ \text { counts inner co-- } \\ \text { lumns for do } \\ \text { mestic or fo- quantity, } \\ \text { reign money at- } \\ \text { tended with loss } \\ \text { or gain; }\end{array} \quad\right.$, The,$\left\{\begin{array}{l}\text { or in some ac- } \\ \text { counts inner mo- } \\ \text { ney columns for } \\ \text { domestic or fo- } \\ \text { rienn money at- } \\ \text { tended with loss } \\ \text { or gain; }\end{array}\right.$
7 th, The folio of the creditor;
8 ti, The amount in the mone!

7 th , The folio of the debtor;
8th, The amount in the money columins.

[^47] Feger to assertain the correctness of the elatry.

And therefore all the entries are formed in a different manner.

| 1810. | $\because$ C'ash. Ir. |  | I. |  |
| :---: | :---: | :---: | :---: | :---: |
| Aus. 25. | 5 To sundries, received from Bryan $\left.\begin{array}{c}\text { Connor }\end{array}\right\}$ | 6 | 96 |  |
|  | But in this mamer the full proof is in the Leger. |  |  |  |
| Suly 25. | $\left.\begin{array}{l}\left.5 \begin{array}{l}\text { To Laurcnce Lawson, } \\ \text { M. M. Wares } \\ \text { To Paul Leech, Rouen, }\end{array}\right\} \quad \text { Received }\end{array}\right\}$ |  | 50 | 0 |
|  | $\begin{aligned} & \text { M\|.q. Burgundy } \quad \text { Comnor Bryan } \\ & \text { Wine, } \end{aligned}$ |  | 46 | 0 |

CHAP. VI.
Auxiliary Books.
53. Having shewn how the transactions are entered in the Leger, the forms of which are followed in the Cash-book, in the Book of Accounts Current, and in the Book of Charges, some observations are to be made on them, as connected with the Leger.
54. In the Cash-book are entered on the left side the receipts, and on the right the disbursements,

The Date,
Consideration, i.e. debtor or creditor, Person, Specie, Sum.
Once in a month the total is transferred to the Waste. book, and through the Journal to the Leger.

It is better to post it immediately in the Leger, and check it by the folio reference to and from the Leger.
55. The Book of Accounts Current contains the copies of such accounts as are sent to employers: they are evidently in the Leger form, though more particular than the general entries of the Leger admit; for the charges, which are collected into one sum in the Leger, may in the Journal post have several lines; therefore an exact copy is necessary to prevent disputes. This book ought to have an alphabet as well as a Leger check. The Example, 6 164, will shew how exactly these accounts should follow the accounts in the Leger.
56. The Book of Charges is useful to save the immense trouble ol making three differententries for each trivial sum which must be expended in a large family connected with an extensive business. The use of the other auxiliary books is to be now explained.
57. The Bill-book. The immediate use of this book is to save the trouble of resorting to the Ieger, to examine when the bills become due, and also when the merchant's notes become payable; that the former may be collected, and provision made for the payment of the latter.
58. It may be advisable to enter in this book any sums which are otherwise receivable or payable within the succeeding month; such as annuities, rent, \&c. The
entries in it are very particular, as will appear from this example :

Ist, The number of the bill in the order of its chtry;

2d, $\left\{\begin{array}{r}\text { The Drawer, } \\ \text { Accopter, } \\ \text { Promiser; }\end{array}\right.$
3d, Promissec;
4th, Every Indorser; 5th, Jate;
64h, Day payable;

7th, Amount of;
8th, Cost of;
9th, How disposed of ;
loth, The amount re. ceived.

The 8 th and 10 th co. lumms are the exact drafts of the outer columns of the Leger entries.
59. The Invoice-book contains every particular relating to the goods shipped in the most obvious language ; as, goods shipped in such a ship, A. B. master, consigned to $A$. C. of such a place, to be sold for account, or by order of;
or for the account of E. F. and me;
or for the account of A. G. and E. F. and me, each $\frac{1}{3} d$.
60. Then mention the

Quantity,
Quality,
Mark,
Number,
Cost,
Charges,
and if the transaction be of another, the $\}$ Commission.
After every particular is mentioned, the total is carried to the waste entries, in which there ought to be a reference to the folio page of this book.
61. The Book of Sales is written in the form of the Leger, like the Inroice-book.

It contains on the left hand page the particulars of the wares to be sold, and on the right hand page the different sales made. Though in the form of the Leger, it is one of the Day-books, and may have all the adrantage of the Leger reference; thus, it may be a sure draft for the book-keeper. It was introduced into the office to shew inmediately the quantity of wares for sale; afterwards its great utility appeared by the opportunity it afforded to make up the factorage and company accounts, when it was not possible to do so on account of the great arrear in the posting of the Leger. The final entries of each account of this book are carried to the Journal, and then to the Leger; in both they are posted by the title Sundries; about which title, see note on 652.

This book will be mentioned $\S 182$; it is of principal use in forming the balance sheet, and, by the brief manner in which it is formed, will give no additional trouble in the office. See the Numerobook of each of these sets, immediately after the Journal, from which it is posted by the denominator of the fractional expression annexed to those accounts that are to be brought to it.
62. The Book of Commissions contains a fair copy of all the orders reccived from employers, by which the merchant must exactly regulate his conduct to avoid all loss through mistake on this part.
63. The Copy-book of Letters is also necessary for the same purpose.
64. The Book of Ship Accounts, like the Invoicebook, contains too many particulars to be left to the entry in the Waste-book.

The expenses from the arripal to the sailing should
make but one Leger entry, which will shew the great importance of this took. It ought to have a Leeger check.

## Clisp. VII.

The Methods hitherto used to firove the Leger to be a Transcrift of the Day-bosk and the Balunce in the Leger.
65. It is taken for granted, that every transaction of the merchant's business is truly contercd in the Day and Auxiliary books. Any omission in these must be supplied by memory, and regularly posted.
66. A great difficulty arises, to know whether the Leger be a fair and true copy of the Day-books, and to prove this various expedients have been contrived;

1st, Such as the examination of the posting marks in the Journal.
2d, The particular, and
3d, The general trial balance.
4 th , The separation of the money columns by months in the Leger.
The utility of each of which shall be now examined.
67. When any article is posted from the Journal to the Leger, there is a mark by a figure, referring to the page in the Leger in which the same entry is made; each figure, according to its place, (\$43.) expressing a debtor or creditor entry. To examme these, by calling over the whole Journal, gives a prool, by inspection, that each article is entered both on a debtor and creditor side.
63. The next process is, to ald all the debtor columns of the Leger into one sum, and the creditor columns into another. If these two sums agree, there is nothing to hinder the merchant to proceed to a balance; if they do not agrec, a trial balance is to be made of each month, that the particular month in error may be known.
69. For this purpose, it is better to have this done at the close of every month; that a general balance in the Leger may not be a matter of uneasiness to the merchant.
70. It may happen, that the credit or debit may be really entered, but in an account to which it does not belong. This error cannot be removed but by inspection; at the same time it must be observed, that this error may extend only to two or three accounts, and seldom to more than five. In the plan now presented to the public, this inconvenience is remoreal.

71 . A method has been lately recommended, to form four money columns to the left of the debtor side, each to contain three months, at which period the total was to be entered in one line in the narrative of the account; the same process was to be observed in the right of the creditor side, and carricd into the narrative of the creditor side. This seems to abridge the labour of the merchant, but has this evil consequent to it, that his accounts furnished can never be the transcript of his Leger, for the important entries of it, ( $\$ 55,56,61$.) should the Day-book be lost or injured, the memmrial of the whole :ransaction is utterly destroyed; white, by the common method, these two imconveniences are aroided.
72. From what has been said, the total sums of the debtor and creditor side must be found equal, before the merchant can proceed to the final busincss of closing the accounts.
73. The word Balance has, to this period of the Bookheeping, been used to express the equality of the whole
of the opposite sides of the Leger cntrics; but now it is limited to point out the difference between the amount of the inner columns of all the seal and personal accounts, and the difference of the outer columns of the casla account, and of such personal accounts as have no inner columns, (\$38.) except the single case of insolvency.
74. Thus it is a title peculiar to the Leger, and is an account lormed by

## Debior

On the debtor sile are the Casht,

Wares not sold,
Paper effects, $\}$ remain-
Single effects, $\}$ ing.
Debts due to the merchant.
The cost and charges of such goods as could not
be balanced, as their special valuc was not known.
and C'reditor.
On the creditor side.
The elebts due by the merchant.
The amount of sales of such goods as could not be specially valued.

This leads to the solution of the problem of Bookkeeping, Ithat is the merchant worth? The difference between these two sides is evidently the answer; and the proof is given by the succeeding operation.

The difference between the columns of the cash account being found, it is brought to the balance sheet. The inner columns of the wares are compared, to shew what quantity remains; this is found and valued at the first cost, and the amount carried to the outer column, and from it to the balance title: next, the amount of the inner columns of the personal accounts is valued according to the rate of exchange, and carried to the outer column, and from it to the balance shect; and, finally, the difference of each other personal account is carried to the balance sheet. What had been done on the opposite sides of the whole I, eger is now to be done on each particular account; and the difference between the two sides being added to the less, the equality of the two sides appears instantly to the eye. In pursuance of this plan, the outer columns of all those accounts that have inner columns, and the inequality of the sides of the summary titles of
$\left.\begin{array}{l}\text { Charges, } \\ \text { Commission, and } \\ \text { Interest, }\end{array}\right\} \begin{aligned} & \text { are to be made equal, and the } \\ & \text { title chosen for this is, Profit } \\ & \text { and Loss. }\end{aligned}$ Interest, $\quad \int$ and Loss.
Profit, means excess; loss, separation; so in those accounts which have inner columns, if the debtor side excceds the creditor, there is a loss; because the produce of the sale was less than the price of the purchase: on the contrary, if the creditor side exceeds the debtor side, there is a gain, which remains unnoticed in some real or personal account. From this it must appear, that this summary account, profit and loss, is appropriated to the Leger, and can never appear in the Journal, unless some entire account be at that time closed in the Leger, as will be proved in the process of the second and third sets; it must also appear, that this title profit and loss is unnccessary in forming the balance sheet, when that account is not connected with the Leger. The particular sums connected in the several accounts, with the title profit and loss, are transferred to one general account, and the difference of the $t$ wo sides of it made cqual by the tille stock. If the difference is to be
brought to the creditor side of the stock account, it shews, by addition, what is the property of the mer-chant; and il the difforence is to be brought to the debtor sicic of the stock account, it shews, by subtraction, what is the property of the merchant; and, hacrefore, these two accounts are necessary to shew, that the balance 10 the Leger is correctly taken; and is the only prout that can be given, that errors have not been commutted in the posting of the Leger.
75. Now, in the balance sheet, the difference between

$$
D r
$$

## Cr.

And what the merchant| What the merchant owes. has, and
What is due to him.

> Is really what he is worth.

And in the stock account the difference between Ir.
Or lost since.
What the merchant had when he began. What he gaincd since.
Is really what he is worth.
Therefore these two accounts, apparently dificrent from cach other, leave a prool; that the accounts are fairly stated, so far as they relate to the Leger.

The entire value of the property at the commencement was represented by the stock account; the increase or decrease of it was particularly marked by the closing of the real accounts, of the personal accounts with inner columns, and of the threc summary accounts, and brought to the stock account.

The property in the actual possession of the merchant, or under his claim, can be nothing more or less than the substitute of stock, increased or decreased by the profit and loss account.

## CHAP. VIII.

## The Method of Closing the Accounts.

80. Some accounts are closed without any additional entry, when the imer and outer columus are respectivcly equal.
81. Some are closed by balance, when the inner columns are not equal.
82. Some are closed by balance and profit and loss.
83. Some real accounts are closed by personal, cither totally as factorage real, by employer his account; or partially, as company accounts, by the partner's account, and profit and loss.
84. Profit and loss, and balance by stock.
85. And stoct by balance.

S6. Therefore, all the other accounts are closed in the order of the pages of the Leger.
87. Then the balances are collected, and all the accounts, which of their own nature produce a gain or loss, are closed by profit and loss. It is closed by stock; and stock and balance close each other.

> CHAP. IX.
> The Titles closed by Balance.
88. The following titles are closed by balance : Cash remaining.

Wares not sold.
Vuyarces: the account of sales hot recerved.
Stock in a comprets hot sold.
Bottomry, to accuant of the safe arrival received
$\left.\begin{array}{l}\text { Bills, } \\ \text { Bonds, }\end{array}\right\}$ wot receised.
$\left.\begin{array}{l}\text { Sups, or smanes, } \\ \text { Houses, lands, moveables, }\end{array}\right\}$ remaining.
Personal accomits, when the total or part only is duc.

$$
\text { CHAP. } \mathrm{X}
$$

Particular Methods for each Title.
89. Some are closed by balance and profit and loss. which shall be now shewn under cach title.

## Cash.

90. The debit shows the sums received, and the credit shows the sums paid; credit the account by balance for the excess of the delsit above the credit, which is the sum remaininger in the chest; if it should happen that the ready money in the chest docs not agree with the sum mentoned, there is an error, which must be sought after, if considerable, and il" it cannot be discovered,
91. And the cash be more than the balance account states, debit the account to profit and loss for the difference.
92. If the money be less, credit the account by profit and loss for the difference,
93. And then credit the account by balance for the exact sum in the chest.

## Irares.

94. The debit shews the cost and charges and com. peasation for defects, and the credit the produce by sale.
95. Therc are four cases.
96. If none be sold, crectit the account by balance for the amount of the debtor side.
97. It all be sold, debit the account to profit and loss for the gain.
98. Or credit the account by profit and loss for the loss.
99. If part be sold and part be unsold, credit the ac. count by balance for what remains unsold, at its value, including prime cost and all charges, and then debit the account to profit and loss for the saim, or credit the ac. count by profit and loss for the loss.
100. If it be difficult to ascertain the value of what remains unsold, the account may be closed by enteri' $\mathfrak{g}$ on the creditor sirle, thus, by balance for the total of the debtor side, and debiting the account to balance for the total of the credit side, by which the account will appear in tine next Leger in the rery state in which it was in the present Leger.
101. Leakage may happen in casks of liquor.
102. And a lackage in the weights or $m$ asure, (see also $\$ 142$. A. B. my account), which, whon obsciticd, ought to be entered and carried to the credit side of the respective account in the Legcr, observing to bestin the entry with a black line, and only to cnter the quantity missing in the inner columns.

Goods bought for Lixprortation.
103. The debit shews the cost, and the credit shews when and to whom consigned; if all remain, close the account by balance.
104. And if but part remain, it is bette: to close the account with a double balance.
royage.
105. The debit shews the cost and charges of the cargo; the credit shews the neat procecds as they appear by the amount of the bill ol' sales received from the factor.
106. If the account ol sales be not received, ercdit the account by balance for the total of the debtor side.
107. If the account of salcs be received, credit the account by the factor, my account; and for the difference remaining between the two sides, close the account by profit and loss.
108. If any return in wares or bills for the neat proceeds be received, credit the account by that particular title, and close the account by profit and loss.
109. If it be a general account of voyages, credit the account by balance for such as remain uncertain, and close the account by prolit and loss for the remaining difference.

## Bills.

110. The debit shows the cost of such as are received by the merchant, the credit shews what they produce.
111. Credit the account by balance for so many as remain, allowing a separate line for each bill, in the manner each is expressed on the debtor side.
112. For the remaining difference, close the account by profit and loss.

## Acceptances and Notes Payable.

113. The debit shews the cost of those you have paid.
114. And the credit shews the consideration for which they were accepted or passed.
115. For the noles not yet paid, debit the account to balance in as many lines as there are acceptances or notes remaining unpaid, in the manner each is expressed on the creditor side, and for the remaining difference close the account by profit and loss.
Bot:omry.
116. The debit shews what consideration was given for such contracts, the credit shews what they have pro. duced.
117. Credit the account in so many lines as there are contracts remaining in the terms in which they are expressed on the debtor side.
118. Close the account for the remaining difference by proht and loss.

Bontls.
119. This is of the same nature as the last, and clesed in the same manner.

## Bonds Payable.

120. This is of the same nature as acceptances and sotes payable, and closed in the same manner.
$\left.\begin{array}{l}\text { 121. Houses, } \\ \text { Lands, } \\ \text { Moveables, }\end{array}\right\} \begin{gathered}\text { are of the same nature, and cho } \\ \text { sed in the same manner. }\end{gathered}$ A Personal Account.
121. The debit shews the merchant's charge agains? that person, the credit shews his charge against the merchant.
122. Debit the account to balance, if the creditor side be greater.
123. Credit the account by balance, if the debtor side be greater.

> An Account Current of
125. The merchant's business done by a factor, and titled A. B. my account.
126. The debit shews the employer's charge on the factor.
127. The credit shews the factor's charge against the employer, so when the account is sent to the em. ployer.
128. The particulars of the debit of the one must be compared with the credit of the other.

## There are three Cises,

129. When the factor's money is of the same value and denomination, and drafts on them, or remittances to them are made at par.
130. When the money is not foreign, and drafts and remittances are not made at par.
131. When the moncy is foreign, and drafts and remittances are not made at par.
132. In the first case the account is closed like a personal account.
133. In the second case the account requires inner columns, for the particulars of which the factor and the employer account with eacis other; the outer columns shew, what the several particulars of the inner columns respectively produce.
134. The inner colamns are closed by balance; which balance is valued at the current rate of exchange, and carried to the outer columus.
135. The outce coltmens are closed by profit and loss.
136. The third case requires inner columns for the factor's money; close the inner columns with balance for what remains due either to him or by him.
137. Enter the value in the outer columns at the current ratc of exchange.
138. Close the account with profit and loss.
139. Note.-IVhen a factor furnishes an account, it is to be compared with the employer's Leger account ; the debtor of each, with the creditor side of the other, and the factor's columns with the employer's inner columns.
140. The additiona! charges are to be examined, that if there be any mistake, the factor may be advised of it without delay.
141. When every charge is found to be exact, enter in one linc on the credit side of your Leger account, and in the inner columns the total ; and unless it so happent that the account have no inner columns,
142. Make no entry for any charges of interest, brokerage, or commission in the outer columns, as was observed of leakage and lackage, $\$ 101,102$; the only exception to this is, when the gain or loss may arise fiom differene causes, as 1 st set, Leger, folio ty by interest, and by the exchange.
143. Close the account with profit and loss.
144. Note also, that it may liequently happen that the merchant may desire to examine his books without settling with his lactor, in which case the true method is to close with a double balance as mentioned. To understand the examples given in the different sets, it will be uselul to refer to the following Tables of the par of exchange, which were then published,
and this comparison witl shew the course of the exchange.
145. A certain space of time allowed to the drawer of a bill, to give notice of the transaction to the acceptor, is expressed in the bill by the word usance (custom); it is a space of one or more calendar months, or months of 30 days; the first day of whicli, in somo places, is reckoned as one.

The Days of Grace arc a respite of Payment allowed.


A Table of the Par of Exchange to which these. Accounts refer, herctofore hublished by the Rev. Daniel Dowling, according to the V'aluation at the Mint.


## A. B. his Account Hares.

[The particular name of each kind is expressed.] 146. The debit side shews in the inner columns the Mark,
Quantity,
Measure.
147. And in the narrative the debit expresses the charges attending the wares, by the title, by which these charges were defrayed.
148. The credit shews the produce of them by salc.
149. If the sales be finished, debit the account to all the charges not yet posted.
150. To Brokerage,
$\int$ To the purchaser for any defect, and for the abatement made to the purchaser if he become insolvent, and
Cellarage,

Commission, the debt be not insured; if the sales be closed, the employer's account curvent is to be debited for these de- fects, and consequent abate(ment and losses.
151. To the employer (by his name) his account for the neat proceeds.
152. These are found by deducting the total charges from the total sales.
153. But if the sales be not finished, it is better to close this account by a double balance, $\$ 100$.
A. B. his Account.
154. The debit shews what the factor has advanced.
155. And the credit shews what the factor has receivo ed for the cmployer's account.
156. When an account current is to be furnished to an employer,
157. It is to be debited in so many lines.
158. To agio for the interest of the money adranced.
159. To commission for the trouble of receiving or paying money, at 10 s . per cent. on the greater sum of the debtor and creditor sides, but not on both : those articles are not to be taken into this account that have commission charged on them, as is stated in the new paragraph.
160. To commission for the purchase of wares, at 21.10 s . per cent.
161. To brokerage for negociating the remittances of the factor, and any dratis of the factor for the employer's account, and also any remittances of the employer which are to be negrociated; these articles are taken from both sides of the account.
162. To postage, for all charges of this lind, to the day on which the account is furnished.
163. Close the account with balance due to the employer, or factor.
164. Or in case the account is not to be furnished, close it with a double balunce, $\$ 100$.

Let the Learner consider the following Example of an Employer's. Account Current, in the form in quich it is to be sent to him, without the corvestronding Drs. and C'rs. of the Leger decount, with which it is connected.

> Ar Pierre Laroche, of Bourleanex, in Account with A. D.


Conera, Cr .
1810.
l. s. d.

Jan. 20. By my draft of $150 l$. at 8 per cent. Eng. on Lawson, of London, for $\} 16200$ his account
Feb. 10. By my draft on himself of 1990 liveres $\left.\begin{array}{l}\text { Tournois, at } 11 \frac{1}{4} \mathrm{~d} \text {. per livre at us. } \\ \text { to La Borde }\end{array}\right\} 900$
28. By his remittance on Thomas Hall $70 \quad 0 \quad 0$

Mar. S. By his remittance of 250 . Eng. on $\left.\begin{array}{l}\text { Dillon and Co. of Lundon, nego- }\end{array}\right\} 27000$
13. Bymy draftonhimself of 3120 livres $\{$ Tournois, at 11 d . per to Tiabets $\} 143$ oo


Dublin, March the 20th, 1808. Errors and omissions excepted.


9608 divided by 100 , are groats and decimals of a groat; this quoticnt dividod by 3 are shillings; and 1 or 2 manining are groats.

The operation is thus:


## The Method of Finding the Commission on the Pour first Articles of the Debit.

```
    100l.
    110
    95
    186
```



Half the hundreds are pounds, the tens are shillings, the units are pence and fifth of pence.

The Method of Finding the Brokerage on the Second and Fourth Debit, and First, Second, Fourth, and Fifth of the Credit.

```
110%.
1 8 6
162
    90
270
143
L961 at \frac{1}{8}}\mathrm{ per cent. L 1:4:05:
```

One-eighth of the hundreds are pourds, one-fourth of the tens are shillings, the units are farthings and fifth of farthings.


The direction of the Rules is to reduce the decimals to diverse denominations.

## Wares in Company.

165. In the agent partner's Leger,
166. The debit shews,

The cost of the agent partner's share.
The total quantity.
The total charges.
All abatements.
The share of the neat procecds belonging to each partner.
167. The neat proceeds are found by subtracting the sum of the charges and abatements from the total sales.
168. The remaining difference between the two sides is to be charged to profit and loss.
169. The credit shews the total sales, and the inner columns shew any deficiency by leakage or lackage; which circumstances are neecssary to be entered in the inner columns, as it was observed 6102.
170. If the sales be not finished, it is more adviseable to close the account with a double balance, $§ 100$.

## Adventure in Conifany.

171. This is arranged in the same manner as wares or voyages.

In Account with a Factor.
172. For a company under your direction.
173. The dobit shews the employers' share of the first cost.
The whole quantity.
All charges and abatements.
The partners's share ol the neat proceed, found as mentioned § 167 .
174. The remaining difference shews the profit and loss.
175. The credit shews the total sales, and any defect by leakage or lackage, as mentioned $\$ 102$. This account is titled, Voyage from - to - , in Co. with C. D. and E. F. each $\frac{1}{3} d$. and A. B. for Co. O|A.

## A. B. Our Account of Exchange in C'o.

176. Close the inner columns with balance, carrying the value to the outer columns at the current rate ot exchange.
177. Then debit the account to the partners' share of the neat gain.
178. And close the account with profit and loss.

## CIIAP. XI.

## The Batance Sheet in the Day-books.

179. The Waste-book is written as directed $\oint 21,22$, 23,24 . on the right hand page ; and the Journal on the Jelt hand page, as directed $\oint 27$. The titles alone are written $\oint 28$, and they are so full, that they include every transaction, 629.
180. This Journal is to be arranged so that every article, which must appear on the debtor side of the balance sheet, must appear without any confusion on the debtor side of this book; and likewise every article of the creditor side of the balance sheet must appear on the creditor side of this book. In all accounts called real, except

$$
\left.\begin{array}{l}
\text { Cash, } \\
\text { Bonds, } \\
\text { Notes, } \\
\text { Acceptances, } \\
\text { Bottomry, }
\end{array}\right\} \text { payable, }
$$

the creditor side should be the greater to reward the merchant for his time and trouble, and to improve his capital.
181. All accounts commence
$\left.\begin{array}{l}\text { By gift, } \\ \text { Barter, or } \\ \text { Credit, }\end{array}\right\}$ or $\{$ Money or Wares,
and aie disposed of ia the same manner, or they remair. with the merchant.
182. If they are sold or bought for cash, or on credit ${ }_{3}$ their value appears on the debtor or on the cieditor side of the Journal in the cash entry, or in the entry of some personal account; or il they are acquired by gift or baster, the quantity, quality, and ralue, are ascertain.
ed in a short account, ( $\$ 53$.) to which the merchant may with ease at any time resort, to ascertain what remain.

## Thes short account is in

183. The Salcs-book, or Numero or Warchousc-book. It is lormed by debtor ant cruditor, and ruled in the manms of the Leger, with a culumn of reference to the Jounat page ,f ine entry.
184. It is unitormly posted by single entry, (because the counterpart is in the Journal,) except in the cases ol

1st, Bartcr,
2d, Partial returns for consignments,
ed, And counterbalancing accounts between foreign factors. In these the two chtries are in the Numerobook, Ist set, January 15 th.
185. Wares received by grift are entered in the Nu-mero-book; and il disposed of in the same manner, the quantity is separated by the creditor contry.
186. Il the wares be bartered, the quantity given away is entered on the creditor side ol its title, and the wares received are entered on the debtor side ol its proper title.
187. The accounts with foreign or other factors, whose remittances are altended with loss or gain by exchange, have inner columns, which form these particular accounts in the same manner as the accounts of goods and wares; and, thorefore, these balances, (\$75.) are ascertained and collected in the same manner like the other balances, and respeciively brought to the debtor or creditor column of the balances of the Day-book, according to the rate of exchange of the day, 6136 .
188. All the accounts of wares, and with foreign and other factors, bills, and royages, are cntered in a very short though satislactory manner, to erable the bookkeeper to collect the balances, $\S 61$.

189 The accounts of goods admit but of one exception, that is, when the precisc value of any specific quantity camot be marle out, ( $\$ 100$.) in which case they are to be closed with a double balance, and the amount of the money, value of each sale, is to be entered in the Numero-book.

CHAP. XII.

## Articles which have Entries in the Money Columns of the Journal.

190. The rule of posting the Journal is, the title beang entered in the language of the Journal, enter the amount of each debtor and creditor cntry in the money columi.

1st, Of cash.
2d, Acceptances and notes payable.
3d, Bouds payable.
4th, Contracts for money borrowed on bottomry payable.

5 th, The discount of the $2 \mathrm{~d}, 3 \mathrm{~d}$, and 4 th articles, in the event of payment before they become due.

6th, The accounts title, A. B. his account, A. B. C. their account.

7th, All common personal accounts; the debtor and creditor sides of all these accounts exactly agree with the debtor and creditor side of the cash and personal accounts in the balance shect.
191. The creditor side of cash can never be greater than the debtor side, but by an error, $\$ 89$; if the creditor side ol' A. B. his account, and ol' A. B. C. their account, be greater, the merchant owes so much; and his property on the debtor side is lessened by so much.

> 192. But, Notcs payable, Acceptances, Bonds payable, Contracts for bottomry payable, ate real debts in their first entry, and being payable at a future day, may be lesscned by discount; for this reason this title is to have a special entry in the money column of the debtor side, precisely to take off an error which would really be on the creditor side of the account; lor example, if the note passed for $50 \%$. be paid by 491.; the article lor which it was passed really cost but 491 . (See lst sct, March 19.) This item of discount will appear in the closing of these accounts in the Leger, by the title of profit and loss. All anticipated payments are within this rule.
193. Then let each page of the Journal be added, and the total of it carried to the balance shect, and collected into one sum in the balance sheet.
194. The merchant then proceeds to examine by his Numero-book what

$W h_{\text {at }}$ is the original value of the goods closed by a clouble balance ; the total charges of wares on commission not closed; his sharc of wares in company; charges on do; adventures in Co. ; the balances due by foreign or other factors, whose accounts have inner columns; this total, with the total of the debtor side of the Journal, is the same that should appear on the debtor side of the balance sheet in the Leger.
195. And the total of the creditor side of the Journal, with the balances due by the merchant to foreign or other factors, whose accounts have inner columns, and the total cash amount of the sales of such wares as are closed by a double balance, and sales on commission not closed, form the same amount that should appear on the creditor side of the balance sheet in the Leger.
196. The difference between these two sides is the real property of the merchant, and solves the question, What is the merchant worth?
197. If the merchant desire to ascertain precisely his gain or loss for any particular period, he is then to debil and credit the stock title in the money columns in the Journal, whenever that title occurs, Leger, page 6.
193. And the difference ol the two sides of the Journal, together with the balances of the Numerobook, will shew the gain or loss (balance sheet, Leger); for the eredit side ol stock countervails all the effects the merchant has, and the debts due to him; as the debtor side countervails all the debts he owes; and therefore, if the debtor side of the Journal, with the balanees; of the Numero-book, be greater, there must be a gain: if it be less, there must be a loss. In the same manner, if the amount ol the debtor and creditor sides of the stock account be added to the balance sheet, (as it is, 2 d account, Leger, page 6.) the gain or loss will appear in
the same manner. The stock account also may be form ed from the balance shect, as it is in the od account Leger Balance.
199. Finally, to prove the correctness of the ba lance sheet lormed in the Day-books, there is nothing necessary, but to shew that the difference of the tots of the two sides of the Journal account is, and ought to be the same, as the sum or the balance of the cash and personal accounts in the balance sheet of the Lee. ger. In the Leger, 2 d account, the sum is the same; and all the other items are proved by isspection to be the same.

Index to the Day-Booki.
Henry, James, s, 1 ; 3, 3.
King, Iohn, U. A. Ex.in Co. 1, 6; 1, 6; 1,7; 2, 4:2,8. Ker, William, 2, 6.
Kane, William, 3,$5 ; 3,8$.
King, John, 11. A. 2, 8.
Walsh, James, 1,$5 ; 2,9 ; 3,9$.
Rumner, Robert, $1 ; 2,9$.
scott, John, 2, 3; 2,2.

## DAY-BOOK.


(1)

DAYBOOK.


| -Jan. 6. 1810. | 1. | 8. | d. |
| :---: | :---: | :---: | :---: |
| Received from the Royal Bank the balance of the interest account ending the 24th of December | 40 | 0 | 0 |
| Sold for the account of Co. 2, to James Taylor, for an accepted draft on the Royal Bank, the 10 tons of madder, marked A. $\begin{aligned} & \text { I Ton at } . \\ & 9 \text { Ton at } \end{aligned} \cdot .$ |  |  |  |
| My commission on the sale, at $2 \frac{1}{2} \%$ per cent. . . . . . . . . $\begin{array}{r}710 \\ 17 \\ 15\end{array}$ | 710 | 0 | 0 |
| $\begin{array}{lll} 692 & 5 & 0 \\ \hline \end{array}$ |  |  |  |
| My hall is is . . . . . . . . . . . . . . John Scott's half is . . . . . . . . . . . . . 346 246 2 |  |  |  |
| Which I have paid by my draft on the Royal Bank . . . . . . . . | 346 | 2 | 6 |
| Remitted to John King of London lor our account of exchange, John Kcr's draft of Suol. at usance, on Coutts and Co. of Do. to the order of John King, by my draft on the Royal Bunk in favour of John Kcr | 297 | 0 | 0 |
| Shipped in the Lark of Leith, Paul Henry master, and consigned to William Kane of Hull to sell for my account, $4 \frac{1}{2}$ tons of madder, at first cost. $\begin{aligned} & \text { 3 tons, B. . . . . . . . . . . . . . . . . . . . . . . . . . } \end{aligned} .$ | 263 | 10 | 0 |
| Sold William Kerr at 2 months, 1 Pipe of port wine | 96 | 0 | 0 |
| Bottled for the use of the house, $\frac{1}{2}$ Pipe of the port wine and used the remaining half to fill those that leaked. | 40 | 0 | 0 |
| Countcrbalanced by the desire of John King of London, what 1 owe him by the invoice of madder reccived this date, against what he owes me byour account of exchangc. The balance to be brought to his account. The balance to be divided (see the Nuinero-book) is | 8 | 2 | 6 |
| He shipped in the Fame, James Lawson master, 5 tons of madder at Sl. per cwt. . | 300 | 0 | 0 |
| Robert Runner is dead and insolvent. What he owed me is lost | 100 | 0 | 0 |

## (2)





Totul Sums of the Day-Books collected together to form the Balance-Shect.


Crs.


The balance is the same as the Leger, fol. 6 .

These total sums brought forward to form the entire account with the Numero balances:


And to find the neat gain, decluct the neat stock at the commencement of the business from the neat stock at the blose ol it, from the creditor side of the balance sheet.
1810.


1810
Jan. 1. Total effects . . . . $L 9580 \quad 0 \quad 0$
Profit . . . . . . 882
L9588 $8 \quad 2$

And to form the new account of stock.
stoch. Dr.
1810.

Pub. 4. To John King, H. A. $1.4 \quad 1 \quad 5$ Tobalance . . . $9588 \quad 8 \quad 2$

Cos.
Cr.
By balance for the total
$\left.\begin{array}{l}\text { effucts and debts pas- } \\ \text { sive, }\end{array}\right\} 29592$ 5

## NUMERO-INDEX.



## NUMERO.BOOK.





## 1NGER.



LEGER.
(2)

( ${ }^{(2)}$
LEGER.


## L.EGEIR.

(.3)


1BOOK-KEEPING.
(3)
1810.
Jan.


IECER.

## LIEGER.



LEGER.
Jan.
C3 5

$|$| $\square$ |
| :---: |
| $\vdots$ |
| Bills. |

1810. 

fub.
(.).
2


(5)

LEGER.
(1810.

LEGER.

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
\& 1810 . \\
\& \text { feb. }
\end{aligned}
\]} \& 4 \& \(\stackrel{\square}{8}\) \& \begin{tabular}{l}
To cash, \\
To Royal Bank, \\
To John Scott, his account, \\
To William Kcrr, . \\
The following are the same as the balances collected from the Numero-book : \\
To house and moveables, \\
To port wine, . . . . . . . . . A. 3 pipes \\
To ditto, . . . . . . . . . . . B. 5 ditto \\
To madler . . . . . . . . . . D. 5 tons \\
To ditto, . . . . . . . . . . . E. 4 ditto \\
To bills, for Laine and Co.
\end{tabular} \& \begin{tabular}{l} 
a \\
\(\stackrel{3}{3}\) \\
\hline \\
1 \\
1 \\
3 \\
4 \\
4
\end{tabular} \& 1.
211,
002
5
96

1800
240
375
300
220
417 \& $s$.
14
7
5
0

0
0
0
0
0
0
2 \& $d$.
5
6
0
0
0

0
0
0
0
0
6 <br>
\hline \& \& \& 1st Account. \& \& 9592 \& 9 \& 5 <br>
\hline \& \& \&  \& \& \& \& <br>
\hline \& \& \& L9592 9685 debts active, . . \& \& 9592 \& 9 \& 5 <br>
\hline
\end{tabular}

## LEGER.

(6)
(810.
**Forthe preceding cxcellent article, the Ldion is indebted to the Rev, Denis Ferrall of Dublin. to whom the moreatile worlet tre ender great obligations for the valuable mevention which it contains.

## LEGER INDEX.

| 1 |  |
| :---: | :---: |
| Adrenture in Co. | 101 0 $\sim$ |



C


Fol Bank, Royal, . . . . . I Balance . . . . . . . G

Cash
Commission
1

Charges
5

F

II
. $J$
Ilouse . . . . . 1
Henry, James, . . . . 4

K
King, John, O. A. Ex. Co.
Kerr, William, . . . . 4
Kane, William, . . . . 4
King, John, H. A. . . . 4
I.

M
Madder in Co. . . . . . 2
Madder

## I'

Port wine Walsh, James,


BOOM. See Nayai Tactics, and Silipbullding. BOORS, a general appellation for the Russian peasanty, who are divided into two great classes, distinguished by the names of vassal boors and frec boors. It is necessaly to observe, however, that the frec peasauts, though generally comprehended among the boors, both in state papers, and in the enumeration of the people, are, in reality, a distinct class, forming a middle link between the burghers and the vassal peasantry, to whom the name of boors properly belongs. These free peasants cannot be alienated or sold; most of them possess immoveable property, and are left in the undisturbed possession of what they earn, provided they duly pay their taxes, or perform their stated tasks of labour; they have the privilege of cducating their children as they please; and, in short, are as completely cxompted as their superiors from all authority, except that of the sovereign and the laws of the state. Undicr this class are included the forcign colonists who have settled in Russia as husbandmen; and the odnodvortzi, or onehousc owners, who possess their houses and the lands belonging to them as free property, for which they neither perform feudal services, nor give any portion of their produce; but are compelled to fumish recruits, to pay the poll tax, and abrock, and are cxpressly prohibited from purchasing in villages, or possessing vassals as property. The Kozacks, or Cossacks, in all the ir branches, Tartars, Bashkirs, Vogulls, Kalmucks, most of the Monadic tribes, and the inhabitants of the steppes, as they huwe a real and heritable property in their lands, belong properly to the class of free peasants. Disbanded soldiers, who go to reside in the country, and vassals who have purchased their freedom from their superiors, or obtained it as a reward for their faithful services, are likewise to be numbered in the same class. The male Russian peasantry, or those of Little Russia, hold a kind of intermediate rank between the rassal boors and those we have described, being neither so dependent as the former, nor so free as the latter: they are attached as fixed property to the land, separately from which they can neither be alienated nor sold.

The rassal boors are sunk in the most abject slavery. Disqualified from holding any possessions of their own, they and their families are at the absolute disposal of their lords, by whom thes may be alienated, sold, or exchanged, like any other part of their property. These degraded prople may be distributed into three classes, -crown boors, hoors of the mines, and private boors.

In the condition of the first class, who are the vassals of the crown, there are various gradations of servitude and miscry. Some of then are absolute and disporsable property; others are attached to the mines, and can neither be sold, nor have it in their power to remove; while others are merely tasked with a certain purtion of work, or obliged to pay a stated quantity of the produce of their labours. A urribing difference may be observed butween the condition of the peasants of the crown, and that of the boors who belong to individuals. In gencral the former mercly pay to goverament an abrock or rent of ahont five rubles at an averacge; and as they are certain that it will never be raised, they have crety concouragement to cxert themselves for the improvernm of weir fields, or the ameioration of their condition. Bray of these are in such comfortable circumstances, that they might almost forget their state
of vassaluge, dide not the crown possess, and sometimes excrt, the power of granting them away

The crown boors are distinguished by various deaminations, accorling to their respective employments, or to particular circumstances in their condition. Vighe distinct kinds of erown boors are mentioned in the laws and ukases of Russia: empire bonts, who belong neithe: to the court, nor the nobility, nor to the monasteries, but are members or burghers of the empire; imperial boors, who belong to the monatech personally, or tather to the court ; boors of the black plough, who intabin great part of northern Russia, as far as Archangel ; post boors, who in licu of the abrock and other taxes, are bound to keep post horses; court boors, whose service and tribute go to the support of the imperial court; monastery boors formerly attached to the monasteries, but now throughout Great, Little, and White Russia. uniformly found under the Kameral-hofs; economy boors, who, in Great Russia, were taken from the morasteries and churches, and made subordinate to a particular college of economy, established for that purpose. but since abolished, so that the boots are under the Kameral-hofs, retaining howerer their former name; and peltry tribute paying boors, who deliver their tidbute in peltry or furs. The crown boors passess one important advantage over boors of every other description, being permitted to purchase from noblemen, villages, and lands, with the vassals belonging to them.

The next general class of boors are those called mine boors, who are attached to particular mines, apart from which they cannot be sold or exchanged, though they may be translerred along with the works to different masters.

The third class comprehends those boors who belong to indivichual noblemen, and whose condition, of course, depends entirely on the temper or the caprice of their lords. The condition of many of these boors indeed is far from being unhappy ; for when their lords are wealthy and good natured, recpuiring only a moderate abrock, they are coabled to grow rich, and to enjoy many of the comforts of life. In gencral, however, the abrock demanded by their proprictors is regulated by their meats of getting money, and becomes thus a direct tax upon the industry of the peasant. The abrock exacted by indivilual proprietors from their peasantry, amounts, at an average, to about eish or ten rubles anually for every male. Besides this abrock, the lord may demand from his slave the labour of three days during each week; or may even employ him every day, provided he furnish him with food and clothing. Nor is this task scrvice imposed on male sleves alone. Women, and chiddren above the age of ten, are likewise compelled to perform their share. When the peasant is thus obliged to give his labour for three days in the week, the abrock is in genemal diminished. But still both the quantity of labour which he has to perform, and the amome of the tax which he must pas, depends cntircly on the will of his tyrant. Ti, render his servitude still more oppressive, he mast eesigh tw his lord a ty the of all the property which he may carn by the culture of his litule spot of lank, o: Ly aty manual employment; and if by any accilent he should be deprived of the tribute which he is cespeted to pay. he must beg, borrow, of steal, to make up the deficiency. The master is obliged to furnish his wassal with a homsc, and a small portion of land. the aftument of which
iettled by the stomata, (elder of the village,) and a mecting of the peasants thembetves. It they halden to exercise any trade more profitable than egricultuat employments, the abrock impused upen them is proportionally higher. Peasats, ompoyed as dmeoss, pay a certain porton even of their himk money, lui being permited to drive. The aged and imhom are ahowed a certain portion ol lood and ramont; but if ay of them choose ratber to deprend on public charity, than to subsist on the wretelacd pitance which they receive from their lords, they must pay a certain abruck out of what they earn by begreing. A master is allowed to correct his slave by blows and confinement; but for any wanton cruelty is amenable to the laws, which are said to be executed in such cases with the sutictest impartiolity. A certain countess was lately confined in one of the prisons near Moscow with an unrelenting severity, which she had justly merited by her barbarity towards her slaves. Instances of the most dreadful cruclry, however, tequently occur. M. Huber, as quoted by Dr Clarke, mentions one instance of a nobleman having caused his slave to be mailed to a cross. The master was sent to a monastery, and the business was hashed over. The slaves, in their turn, are extremely vindictive. Some years ago, the master of a distillery suddenly disappeared, and it was universally understood that his boors had thrown him into a boiling vat. N'o slave can quit his village, or his master's family, without a passport, which he must produce to the stocasta of every town or village through which he happens to pass. The punishment of a runaway is imprisomment and hard labour in the govermment workhouse; and if a person be found dead without a passport, his body is given for dissection. The boors on the coasts or frontier proviaces often find means to effect their escape. In the interior it is cxtremoly difficult, yet desertion is very liequent, particularly in summer, or when there is to be a new levy of soldiers. A slave can, on no pretence, be sold out of Pussia, and in Russia to none but a person of noble birth; and if not noble, having at least the rank of lieutenant-colonel. This law, however, is somctimes evarled: Many of the boors are sold to plebeians; and all nobles have the privilege of letting out their slaves for hire. In short, the condition of the boors is, in general, deplorably wretched. The only property which their lords allow them to possess, is the food which they themselves cannot, or will not eat, the bark of trees, chaff, and other refuse; grass, water, and fish oil. If by any means they acquire any portion of wealth, it becomes a very dangerous possession, and when discovered, is invariably scized by their tyrannical lords. A peasant in the rillage of Celo-Molody, near Moscow, who had accumulated considerable wealth, wishing to marry his daughter to a tradesman of the city, offered his lord fifteen thousand rubles for her liberty. The tyrant took the ransom, and then told the father, that both the girl and the money were his property, and that she must still continue among the number of his slaves. "It is thus," says Dr Clarke, "we behold the subjects of a vast empire stripped of all they possess, and existing in the most abject servitude; victims of tyranny and torture, of sorrow and poverty, of sickness and famine." "Traversing the provinces south of Muscory," he continties, "the land appears as the garden of Erlen, a Gine soil, covered with corn, and apparently smiling in
plenty. Euter the cottage of the poor labourer, surrounted by all these riches, and you find nim oying of humger, of pining fiom bad loot, and in want ol the common necessarics of lite. Extonsive pastures, covocel with cattle, aflord no milk to him. In autumn, the harvest-fich gielas no becad fur his chaldrea. The lord clams all the produce. Can there be a more affecting sight than a Russian family, haviag got on an abundiant laverest, in wam of the common stotes to supply and support them, through the rigouns of their lumg and inclument winter :"

The empress Cadmerinc olten expressed her anxiety to abolish the system of vassabage throughout the empire, or at least to ameliorate the condition of the boors, and to restran the abuses to which they wore exposed. To accomplish this bencrolent purpose, she instituted a regular tribunal for the boors, eninely chosen out of their own body; delivened the bours at the mines from the oppressive servitude in which they had lormerly been held; appointed owersects and guardians to prevent every species ol violence ; and on all occasions recommended gentloness and humanity, of which she herse ff cahibited a most laudable example.

By far the greater number of vassals in Russia are those who have been born of bondmen. By the common law of Lisonit, every child, born of an unmarricd vassal, belongs to the cstate on which it is born, whether the father has been bondman or frec. Peter I., however, ordained, that a chiid born in such circumstances should be free, if a frociman own himself its lather, and cause it to be baptized in his name. Notwithstanding the degraded state in which the boors are generally held, some of them rise to considerable respectability. Several have been known to obtain commissions in the army for their good behaviour ; and others live comfortibly at home, having abundance of wholesome food, and neat and becoming apparel. In some villages they display a degree of comfort, and even of wealth, which the peasantry of very few countries can rival.

A Russian nobleman estimates the value of his es. tate by the number of his vassals, as a West Indian estimates his by the number of hogsheads. Some of them possess seventy, or even an hundred thousand. In all mortgages, the national lombard takes the vassal at forty rubles; but in the sale of an estate, they are seldom or never cstimated at so low a price. In the govermment of St Petersburgh, every slave is valued at 200 or 300 rubles, according to the quality of the estate ; in other parts of the empire their price is commonly much lower, though there is scarcely any part of the empire where it is under 100 rubles.

According to an cnumeration of male inhabitants made from 1781 to 1783 , in the forty-one viceroyalties of the empire, the number of crown boors was $4,6 \overline{7} 4,603$, and of private boors $6,678,239$. Sec Tooke's Viez of the Russian Emtire ; and Clarke's Travels, chap. 9. ( $k$ )
bOOSHOOANAS, or Boosifunas, a tribe of Caffres who inhabit a fertile country in the south of Africa. Their manners are remarkably simple, and their principal occupation is in attending their cows, and hunting the antulope. The relative duties of the men and women are, in a singular manner, interchanged. The women break up the ground with an iron hoe, sow the seed, reap the grain, and deposit it in their granaries in a state

Git for use; while the men attend the cattle, milk the cows, and prepare the dille erent articles of dress for their wives and chikiren.
'The capital of the Booshooanas is Lectakoo, a large and populous town, which is divided into two parts by a river of considerable size. Lectakoo was estimated by the commissioners who visited it in 1801, to be as large in eircumference as Cape Town, including all the gardens of Table Valley. The strects are regular, and the buiddings very low. The ground plan of every house is exactly circular, and is from 12 to 15 fect in diameter. The floor consists of hard beaten clay, elevated about lour inehes above the surface of the ground. The lower part of the house, to the height of lour fect hom the hoor, is formed of stone laid on clay, having wooden spars erected at certain distances. About onc-fourth part of the circle is entirely open, and this open part was the part which seemed always to face the east. By means ol an iuner circular wall passing through the centre of the house, and of the same radius as the outer wall, so as to cut off one-third of the circumference, an aparment is formed, in which they deposit their clothing, their ivory onnaments, their hassagais, (the weapon which they use in bunting and fighting, ) theirknives, and other articles of valuc. In this apartment the heads of the lamily sleep, while the children sleep in the half closed viranda, which comprehends two-thirds of the circumlerence of the circle. The roofs of the houses are round, and peinted in the form of a tent, thatched with reeds, or the straws of the holcus. Every house is surroumed with a pallisade, the open space between which and the house is reserved for the granary. The grain is lodged in jars of baked clay, each of which holds about 100 gallons. Each jar stands upon a triporl of baked clay, which raises it about nine inches from the ground. A round straw roof, erect. ed on poles, forms a covering for the jars in such a manner, as to allow an opening into each of them. Leetakoo contains about two or threc thousand bouses, and ten or fifteen thousand inhabitants. East Long $27^{\circ}$, and South Lat. $26^{\circ} 30^{\prime}$. See Barrow's Voyage to Cochin-China, p. 390 . ( H )

BOOTAN, or Butaan, a prevince dependant on Thibet, and situated between that country atad Bengal. The limits of this province are not accurately ascertained. Paridrong, and the chain of momtains near it, were supposed to have been the boundary between Bengal and Thibet; but it appears from later authorities, that they form the boundary between Thibet and Bootan. This country abounds with lofty mountains, covered with eternal verdure. Rich orchards, fertile fields, and thriving villages, crown their summits, while forests of lofty trecs rise at their base. Bootan is bounded on the south, by a ridge of mountains, which, in the space of fifteen miles, rise to the perpendicular height of one mile and a half from the plains of Bengal. The few passes that are to be found in this chain are strongly fortified, and the road to Tassasudon, the capital of Bootan, is over the rugged summits of high mountains and dangerous precipices. In advancing still farther into the interior, we meet with another lofty chain of mountains covered with snow, called Rimola, or Himaleh, which is seen at the distance of 150 miles. This chain runs between Tassasudon and Paridrong, and the mountains are supposed to exceed in height even the highest of the Andes. Mr Turner is of opinion, that irm, and a small portion of copper, are the only metals in this

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province. The inhabitants of Bontan are supprosed to have a nearer alfinity to the Chinesu than to the llimdroos. They carry on a comsiferable commere witis the people of Sirinagur. Clacy bring to that country rock salt and borax, and carry back in exchange the salt which is brought from Lahore, and is called I Vomen Lahomere For a more complete account of this prozvince, sec 'lumer's .Incount of an Limbassy to the Court of the Teshoo Lema in Thibet. See also caytain Thomas Hardwicke's Narratize of a Journey to Sirinagur, in the Asiatic Rescarchs, vol. vi. p. 369. and Thibct. (H)

BOOTLS, the bame of a cobstathation the northera hemisphere, containing 23 stars in Ptolemy's catalogue, 28 in 'Tyelow's, 34 in Baycres, 32 in IIevelius's, 54 in Flamstead's, and 64 in the eatalogue published in the Tables de Berlin. Sce Asthonomy, 1. 705. (w)

BOPAL, or Bopalital, a town of Hindostan, and capital of a territory of the same name in the country of Malwa. As the only correctaccount of thats town is that which is given by Mr Munter, in his Niarrataed of a Journey from Asra to Oujein, performed in the yeu: 1792, we shall make no apology for presenting it in litis own words.
"The town of Bepal is extensive, and surmounded with a stone wall. On the outside is a large gunge, with streets wide and straisht. On a rising ground, in the south-west of the town, is a fort called Futteh-gurb, newly erccted, and not yet quite finished. It has a ston: wall with square towers, but wo diteb. The spot en which it is built is one solid rock. To the soutli-west, under the walls of this lort, is a very extensive tank. or pond, formed by an embankment, at the confuence of five streams issumg from the neighbouring hills, which form a kind of amphitheatre round the lake. Its length is about six miles, and from it the town has the addition of tal to its name. These hills, and others in the neighbourhood, contain a soff free stone, and a reddish granite, the latter of which secms well calculated for buildings that will resist water and the injuries $6 i^{\circ}$ the weather. It is accordingly used in the new embankment, which is now building at the east end of the lake. From this part issues the snall river Patara, and it is said that the Betwah takes its lise lom another part of the same.

The town and territory of Bopal are occupied by a colony of Patans, to whom they vere assignced by du-reng-Zebe. The present Naweb, Nohammed llyat, a man about sixty years of age, had, from indolence, love of pleasure, want of capacity, or devotion, resigned the whole administration into the hands of his dewan, who was born a Bramin, but purchased, when a child, by the Naweb, and educated in the Mussulman faill.

The revenue of Bopal is estimated at ten or twolve lacks of rupees. It does not pay any regular tribute in the Mahrattas; but, from time to time, a handsome present is given to conciliate their fricnelship. The people seem to be happy under the present government: and the dewan, by his hospitality, and the protection atorded to strangers, had induced the caravans, amd travellers in general, to take this rond between the Deccan and Hindostan." Eant Loug. $77^{\circ} 28^{\prime}$, North Lat. $25^{\circ} 1 x^{\prime}$. See Astatic Rescarches, vol. i. p. 31,32 , (j)

BORICIC Acid. Sce Cuemistri.
BORACITE. See Orvetognosy.
BORAGO, a genus of plants of the class Pentanct © and order Monogynia. See Bolasy.

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BORASSUS, a genus of platio of the class Diæcia, thal order Hexandria. Sec Bodany. (w)
BORAX. Sce Chembtry.
BORBONIA, a genas of plants of the class Diadel. phia, and order Decandria. Sce Boansy. (w)

BORDA, John Chalies, a celcbrated French mathenatician and natural philosophor, was born at Dax, in the department of the Landes, on the 4th of May 1733. His mother was Maria Theresa de Lacroix, and his lathen was John Anthony Borda, whose ancestors had acquired considerable distinction in the French army.

The subject of the following article began his studies in the college of the Barnabites at Dax, where be gave carly indications of his liuture genius. Having remained a considerable time at this seminary, he was put under the charge of the Jesuits of La FIcche; and such was his ardour for study, and his superiority of talents, that he very fiequently carricd off the prizes which were held out as the reward of youthful genius. The Jesuits were not blind to the greatness of his taIents, and exerted their utmost cndeavours to press him into their order; but his attachment to grometry was too powerful to be weakened by any allurements which the Jesuits could hold ont.

The ardour for mathomatical research which Borda so early displayed, received an unfortunate check from his father, who was hostile to the prosecution of such unprofitable studies. Borda saw the opposition with which he was to be assailed, and endeavoured to solten it by proposing to enter into the curineer service of the arny, where the oojects of his prolession would necessarily require a knowledge of geometry and physics. His lather, however, having eleven chidden, and being obliged to support two of his sons who were already in the army, was ansious that Charles should look forward to some situation in the magistracy, which might be obtained without much expense and tronble. To these views ol his lather, Borda reluctantly submitted; but, after having thas lost some of the most precious years of his youth, a friar, who was a particular triend of his father, obtained, by carnest solicitation, the repeal of a sentence which had condemned to perpetual inactivity the genius and talents of his son.

When every restraiat was removed, Borda deroted himsell to his farourite science; and, in the year :753, when he was only twenty ycars of age, he was thought sorthy of being introduced to the celebrated D'Alembert. Borda was at this time about to enter into the engineer service, which would have carried him to a distance from Paris; but D'Alembert, who felt an interest in his fulure progress, wrote to his Friends, disshading them from such a step, and adrisiner him to remain in the capital, and look forward to a situation in the acadomy. Iufluenced by this advice, Borda entered the light horse, and continuing his mathematical studics, he became professor to his comrades.

In 17j6, he laid before the acadmy a memoir on the motion of projectikes, which was particularly mentioned in the history of its procectings; and in the same year se was appointed an associate of the academy.

In the following year he was called into active service, and was present at the batte of Hastembeck, on the 3 th July, 1757, as aid-de-camp to M. de Maillebois. Tle willingly returned, however, from a species of duty which linterruptcd the progress of his studies; and upon ai: aryal at Paris, bc became a candidate for a si:ua.
tion in the engincer service; and such was the estimation in which his talents were held, that le was reccived without examination, and immediately employed as an inspector of the dock-yards.

This new appointment was particularly favourable for calling into action the pecuhar talents of Borda. It inspired him with a fondness for every thing that related to the naval service ; and, what seldom happens to the man of genius, he found limself in a situation in which he was led both by his profession and by his inclination to the same line of study.

The first subject of his research was an examination of the theories of the resistance of fluids, a subject in. timately connected with the advancconcnt and perfection of naval architecture. The experiments upon this subject made by the Academy of Sciences, were by no means fitted to determine the risistance of bodies that were wholly immersed in the fluid. Borda, however, employed a method which was susceptible of great accuracy, and had also the advantegre of ascertaining accurately the velocity of the motion. The surfaces upon which his experiments were made, were of various forms, and the experiments were made both in air and water. The results of these experiments are extremely interesting, and are given at great length in the Memoirs of the Academy lor 1763 and 1767 . We are compelled, however, to say, that the apparatus employed by Borda was not of his invention. A machine of the same kind had been used some time before by our ingenious countryman, Benjamin Robins, in his admirable experiments on the resistance of air.

We are indebted to Borda likewise for many ingenious experiments and observations on the motion of fluids through different orifices. He prepared a theory of the motion of fluids different from that which had been given by Bernoulli and D'Alcmbert, and he made new experiments on the vena contracta.

In the year 1767, he published an excellent dissertation in the Memoirs of the Academy, entiticd, Memoires sur les Roues Mydrauliques. In that valuable paper he has shewn, that an undershot wheel produces a maximum effect when its velocity is one-half that of the current, thoush in practice the velocity is never more than three-eighths that of the current. He proved, after Deparcieux, from theory, before Smeaton had determined it by experiment, that the effect of overshot wheels increases with the slowness of their motion; that they are capable of raising, through the height of the fall, a quantity of water equal to that by which they are driven; that undershot vertical wheels produce only three eighths of this effect; that hormontal wheels produce about onehalf of this effect with plain floatboards, and a little more than one-half with curvilineal floatboards.

This memoir of Borda was followed by another, in 1768, on the construction of water-pumps. Abont this time his attention was directed to isoperimetrical problems, and be had the honotr of obtaining the same results as Lagrange, though by a different method.

The last work of our author, which appeared in the Memoirs of the Academy, was a dissertation on the Theory of Projectiles. The immense differcnces between the theory and the experimental results which had been obtained on this subject, stimulated the ingenuity of Borda. He found, that the range of a twentyfour pounder was diminished nine-tenths by the resistance of the air; and that the diminution would be still greater when the flight of the ball was opposed by wind;
and he has formed a table, shewing the results calculated for pieces of all calibres, lor all angles of clevation, and for varons ranges and degrecs of velocity.

The success and utility of the labours of Borda brought him under the particular notice of M. Praslin, the minister ol marine, who was anxious to have the benclit of his talents in the Firench navy. The practice of the service, however, opposed such a plan, and the oflicers of the navy naturally resisted a measure which might ultimately prove injurious to their own interests. But M. de Praslin had taken his resolution: He considered the brilliancy of Borda's talents as entitheng him to an exception from grencral usage, and be the relure appointed him sub-licutenant in the navy.

Borda made his first appearance in his new profession in the year 1768 , but, till the year 1771 , no events occurred which are descrving of notice. The prizes which were at this time offered, both in England and France, for the improvement of chronometers, to find the longitude at sea, naturally produced in both countries a great variety of inventions. The Frencla govemment having determined to try the accuracy of some ol these time pieces, and of other instruments which were subsidiary to the great object of finding the longitude, the Academy of Sciences appointed Borda and Pingrè as commissioners for making these trials; and they were ordered to sail in the Flora frigate, under the command of Verdun de la Cranue. This voyage was performed in the years 1771 and 1772 , during which they touchacd at various places in Europe, Africa, and America, and completely fulfilled the objects for which they were sent out. An account of this voyage was published at Paris in 1778, in 2 vols. 4 to, entitled, Voyage fait far ordre du Roy en 1771 et 1772, \&c. A shorter accomnt of the results obtained during the expedition will be found in the Memoirs of the Acadeny for 1773.

The zeal and success with which Borda had performed his part in this expedition, pointed him out as the fittest person to be employed in determining the position of the Canary Isles. With this view he was promoted to the rank of lieutenant in 1775, and in the sear following he set sail in the frigate La Boussole, having under his orders the Esfiegle, commanded by M. de Puysegur. During this interesting voyage he determined the relative and absolute position of the Canary Isles, by means of several points taken on each, and on the coast of Africa. He verificd the height of the Pcak of Tenerifie, and calculated tables for finding the position of a ship at sea from the apparent height of this mountain. He examined the peak itself with great care, and brought home with him several mineralogical specimens.
M. Borda was appointed major-general to the naval armancot which sailed from Toulon under the Comnt D'Estaing, and he was present with that distinguished commander at all the naval operations, by which he contributed to the final emancipstion of America. In this high situation, the wisdom, pradence, and integrity of Borda excited the admiration of his fellow officers.
From the experience which he bad now obtained of the naval scrvice, Borda perceived many defects in the construction of vessels, which could easily be remedicd. He considered the want of uniformity in the construction of ships which wore to act together as a great defect, from which arose a great discordance in their movements, and in the execution of signals. Upon
 the government, who immediately resolned wo caso it into cllect. The best torm lon a ship of ty guns, was selected by Borda from a varicty of comstruction and was made the model lor the formation of others; and the same phan was followed dod vessels of ditheret: rates.

In the year 1781, Bonda was apprinied to the cm mand of the vessel le Querter; and in the yerr 1 ots. he obtained the command of the Solitaire, a ship of 6 : guas, for the purpose of escortiner a brily of uroops to the island of Martinipue, at a time when the reduction ol all our West India istands was the lavourite objer of the allics, and when they bad actually succeeded in the capture of the islands of Nevis and St Chistophers. Rorda had the good fortune to convoy the troops under his orders to their final destimation; and having joined the fleet under the Count De Grasse, he was ordered to a cruising station with the command of several frigates. After he had separated from the fiect, a thich fog came on, and Borda had the mortification to find his litte squadron in the middle of eight English ships of war. ILe tricd, in vain, to cstricate himself from a force so superior to his own; and when he found that cscape was impossible, he refused to survender till his own ship became a complete wreck. Borda was treated with great kindness and distinction by the English, who sent him back to France upon his parole; but the chagrin which he felt for the loss of his squadron, and the fategues of three naval campaigns, having begun to produce a st:dious effect on his health, he determined to spend the: remainder of his days in the quiet prosecution of science and philosophy.

Duriug his voyage along with Pingle in 1771, Bordu found, from experience, that the valuable quadrant invented by our countrymen Hadley, was susceptible of great improvement. The celebrated Tobias Niyer had alieady endeavoured to remove its impertections. Ile made the instrument a complete circle, and repeated the measure of the angle on different parts of its gracluated circumference. By taking a mean of these measures, he obtained a resule independent of the varions sources of ertor to which Hadley's quadrant was liable. M. Lefevre Ginean, the biographer of Borda, declares that the ider of Mayer was never carried into eflect, and thus endeavours to ascribe the whole merit of the inven. tion to his own countryman. This statement, however, is completely false; one of Mayer's circles was made fo: Admiral Camplocll by Bird; and Mayer had himself used an instrument for measuring terrestrial angles upon the repeating principle, which is described in the Commertartes of the Royal Socicty of Gottingen, for 1752. tom. ii. p. 325.

Borda having examined, with the utmost attention, the construction proposed by Mayer, soon perceived its defects, which he has pointed out in his Descripition et usage dit Circle de Reflexion, published in 1787. These defects he had, in a great measure removed, in a new circle of his own invention, which was first made in 1777 ; and which has since been emplowed with great success, under the name of the Circle of Borla. This instrument, however, excellent as it was, had still numerous imperfections; and it was reserved to our inge. nious countryman, Mr Troughton, to bring to periec. tion one of the happiest inventions that was ever made. Sce Astronomy, p. 678. and Cikcife.

When the French government had resolved to reform 4 S 2

Weir weights and measures, Botela was apponted by the Acatemy one of the commissaries jor fiximg the basis of the now syotem. Wiah this viow he invented a most bimple and ingenious method of measuring, with extreme accuracy, the lensth of the pendulam; he grave a new form to die rods which were employed for neastuing a base in trioronometrical surveys; he employed a most ingenious method ol measuring the changes which they sulfered trom a differenec ol tenperature; and he ascertained the increments in length and bulk which patima, iron, and brass sustained, when the temperature was raised from $1^{\circ}$ to $180^{\circ}$ ol Fabrenheit. Borda was delighted with this national work, and exerted himself with the utmost zeal to bring it to a close. The parsimony of the French govermacnt, however, interrupted his progress, and he was often obliged to advance money to the differcnt artists who were cmployed in this great undertaking, but who had sought in vain for payment from the public treasury. The experiments were at length completed. The conferences with the foreign commissaries were opened, and nothing remianed but to enjoy the praisc which had been so laboriously earned. Borda, however, was not destined lo receive, during his life, that high reward at which genims aspires. "The severity of the winter enfeebled his constitution, and brought on a dropsy in the breast, of which he cxpired on the suth of February 1799, in the fith year of his age.

Mhough Borda devoted his chief attention to the pliysical sciences aud the uselul arts, he lad a great predilection for poetry and belles lettres; and the Odyssey of IIomer was his favourite work. The respect which Borda's talents abrays inspired, was supported by the excellence of his private character. His conversation was agrecable and instructive, and was animated by a vivacity of temper which rendered him a pleasant member of society. Borda was, in 1797 , onc of the candidates for the olfice of a director of the French republic; but he did not possess those talents for intrigue, which would have ensured suceess in such a struggle.

Besides the works which we have already mentioned, Borda drew up, in conjunction with M. Delambre, the Tables trigonometrigues Decimales, which was published at Paris in 1801.

Whe aceount of his voyage to the Canary Isles, drawn ap by himself, and full of interesting information, has not yet been published; but we have reason to believe hat this work, along with other manuscripts and fragments written by Borda, will soon he given to the world. (0)

BORDENAVE, Toussaint, a celebrated French phy,ician, vas horn at Paris on the 10th April 1728. The profission of a surgeon having been almost herectitary in his frmily, his father was anxious that it should be continued in the person of his son, and gave him a complete education in languages and philosophy, to qualify him for the situation which he might be called to fill. The progress which he made in the Latin language was so great, that he learned to spoak it with unusual fluuncy; and this circumstance alone gave him great consideration in his own profession, and in the public schools, ut a time of life when he could not otherwise have been cutitled to receive it.

Bordenave was ext:emely desirous to have a seat in the Academy of Sciences; and, in the year 1774, he was appointed a veteran associate of hat learned body. This appointment being in direct hostility to the rules of the
academy, gave great dissatisfaction; and though Bordce nave himself deprecated this mode of admission, the members of the academy were naturally irritated at such an intrusion. The milduess and modesty of Bordenave, however, gained him the friendship of his colleagues, and he enriched the memoirs of the acadeny with several valuable papers.

Bordenave was created Echevin of Paris, and he was the first person who had been elevated to this office. On the birth of an heir to the throne, he was rewarded with the ribbon of the order of St Michael; but he did not long enjoy this honour. He was struck with apoplexy; and, after eight days of suffering, he expired on the 12 t t of March, 1782.

Borclenave was professor royal and director of the Academy of Surgery, and member of the Imperial Academy at Florence. To the Memoirs of the first of these institutions he contributed many valuable papers on various subjects, in surgery, medicine, and anatomy. In 1756, he published his Essai sur la Physiologie, in 12 mo, which was reprinted in 1764. In 1757, he published his Remargurs sur l'insensibilité de yuelques pharties, 12 mo . In 1768, lac publislied a transiation of italler's Elements of Physiology, for the benefit of his puits. In 1769, appeared his Dissertations sur les Antiseftitiues, 8 vo ; and in 1774, he published his Memoires sur te danger des Coustiques four la cure radicale des Heruies. Sce Haller's Bib. Chirurg. : and the Mem. .lead. Par. 1782, Hist. p. 78. ( $\pi$ )

BORDER. Sce Gardening.
BOREALis, Aurora. Sce Aurora Borealis.
BORELLI, John Alphossus, a celebrated Italian physician and anatomist, was bora at Castel Nuovo, in the kingdom of Naples, on the 28th of January 1608. Having been sent to finish his edueation at Rome, he made rapid progress under the care of Castelli, and acquired such a repulation for his abilities, that he was invited to teach mathematics at Messina in Sicily. In 1647 and 1648, a malignant fever having broken out in that island, and committed dreadful ravages, Borelli paid particular attention to the disease, and publislied a treatisc upon it at Cosenza, entitled, Delle rasionidelle febbri maligni "ti Sicilia, 12mo, 1649. From Messina he went to Pisa, where he was appointed professor of plitosophy and mathematics, an office which he filled with great success. The fame of his talents had reached the ears of the Grand duke Ferdinand, and of Prince Leopold, through whose influence he was honoured with a seat in the Academy del Cimento. About this time he began to employ his mathematical knowledge in explaining the functions of the animal economy; and we accordingly find, that between the years 1659 and 1664, he wrote numerous letters to Malpighi upon that subject, which were afterwards published in the posthumous works of that learacd anatomist.

Having engaged in the revolt of Messina, he was obliged to quit Sicily and retire to Rome, where he lived under the patronage of queen Christina, who was at that time resident in the capital of Italy. The liherality of the Swedish queen, however, does not seem to have been of great extent, as we find Borelli under the necessity of teaching mathematics in the pious schools in the convent of St Pantaleon, where he died of a pleurisy on the 31 st December 1679 , in the 72 d year of his age.
Borelli carried on a corrcspondence with somc of the leading philosophers of his age, particularly with Mr
johm Collins, Mr Oldenburgh, Dr Wallis, Mr Buyle, and Malpighi, and was held in bigh estimation anoog his contemporaies.

His principal writings are :

1. Delle ragioni delle febri maligni di Sicilia. Cosenza, 1649, 12 mo.
2. Della cause delle febri maligni. Pisa, 1658 , 4 to.
3. Apollonii Pergei Conicorun, lib. v. vi. et vii. Florent. 1661 , fol.
4. De Renum usu judicium, accompanied by Bellini's treatise De structura Renum. Strasburg, 1664,8 vo.
5. Theoriæ Medicorum Planetarum ex causis Physicis deducta. Florent. 1666, 410.
6. De vi Percussionis. Bologna, 1667, 4to.
7. Euclides Restitutus. Pisa, 1668, 4 to.
8. Osservatione intorno alla vista in eguali degli Occi, published in the Journal of Rome for 1669.
9. De motionibus naturalibus de Gravitate pendentibus. Regio Julio, 1670, 4to.
10. Meteorologia Atnca. Regio Julio, 1670, 4to. Borelli having been present at the formidable and rlestructive eruption in 1669 , drew up an account of it at the desire of the Royal Society of London, who printed it in their Transactions.
11. Osse rvatione dell' Eeclipi Lunari 11 Gennaro 1675, published in the Journal of Rome for 1675 , p. 34 .
12. Elementa Conica Apollonii Pergæ, et Arehimedis Opera, nova et breviori Methodo demonstrata. This work was printed at Rome in 1679 , in 12mo, at the end of the 3 d edition of his Euclides Restitutus.
13. De motu Animalium. This work was published after Borelli's death. The first part appeared in 1680 , and the second in 1681. A more correct edition was published at Leyden in 1685 , along with John Bernoulli's Mathematical Meditations concerning the Motion of the Muscles. Another edition appeared at Leyden in 1686 , under the care of Dr Broen, along with his two pieces, De vi Percussionis, and De Motionibus, \&e.

The prineipal writings of Borelli are, his treatises on the Force of Pereussion, and on the Motion of Animals. In the first of these works, he endeavours to demonstrate the proportion between the percussive lorce, the motion or the velocity of the percussion, and the resistance of the body struck; and he has not scrupled to say, that he has sueceeded in demonstrating the nature, cause, propertics, and effects of percussion. In this work he occasionally treats of gravity, magnetism, pendulums, and the tremor of bodies.

Borelli's treatise on the Motion of Animals, which was dedicated to Christina, queen of Sweden, and printed at her expence, exhibits a fine application of the laws of statics to the motion of living leings. He supposes the muscular fibres to be vesicular, and their contraction to arise from the introduction of a portion of the nervous fluid, which mixes with the blood they contain, and by swelling them, shortens tharir length. He endeavours to measure the individual and the collective power of the fibres which compose a muscle; and he shews in what measure their power is varied, by the manner in which the fibres are united with the tendons. Varignon and Dr Kcill have pointed ont some errors in the calculations of Borelli; but these are quite trifing, when compared with the value and originality of this curious work ( $\pi$ )

BORER. Sce Auger.
BORGIA, Cesar, one of the most consummate villains mentioned in modern history, was the second
son of tradinal liodeaigu, (alterwards Pop Shatider V1.) by his mistress Vanozza. The gear of his b.e"th i, manown ; but he was pursuing his stuctics at lisa when Alexander ascended the papal throne, is 1432. Ne inamediately lastened io Rome to consratulate his Cather on his elevation, impatient to reap those honours whicin he had it now in his power to bestow. Alcxander, instead of welcoming him with the wasmoth and exultation which bis recent prosperity might naturally have inspired, received him with cold formality, admonishime hina to repress his rising ambition, and to strise to reach preferment only by the path of virtue. A reecption su ill suited to the aspiring temper of Cxar, and so inconsistent with the known character of his father, at once mortified and surprised him. Ihe retired in the utmost confusion from the presence of his Iloliness, and went to seek consolation and advice from his mother. Vanozza cxhorted him not to be discouraged, assuring him that she was well aequainted with his father's intentions, and that though be thought it necessary at present to assume an appearance of moderation and disinterestedneso, he might confidently hope for every advantage from his indulgence, and his ambition for the aggrandisement of his family. These assurances wore immediately coulirmed by the promotion of Borgia, who was first made archbishop of Valenza, and, in the following year, appointed cardinal of St Naria Nuova.

Ecclesiastical preferments, however, could not satiate the turbulent and aspiring soul of Borgia, who seemed to feel the clerical habit an irksome, though a very feeble restraint, on the excesses to which his natural depravity prompted him, and longed for some temporal dominion, which might enable him to prosecute more suceessfully his sehemes of ambition, and to yield with less disguise to the wildest impulses of his savage and impetuous temper.

When the army, which Charles the VIIIth of France led against Naples, had entered Rome, and compelled the Pope to a treaty, Borgia was lorced to accompany the king as apostolical legate, or rather as hostage fo: the performance ol the stipulated conditions. Finding an opportunity, however, to make his escape, the treaty was broken, and the king obliged to abandon Italy: Vanozza laving been plundered by the French army while it lay at Rome, excited both Alexander and Borgia to take a severe revenge for her wrongs. They began by poisoning Geme, brother to Bajazet, who had fled from that sultan to Italy, as to a sanctuary, and had entered into a league with the Freuch, who intended, after reducing Naples, to undertake an expedition against the Turks. They next proceeded, by means of assassins, to destroy the French who remained at Rome.

While Alexander thus employed Casar as the fittest instrumem for the exceution of his nefarious sehemes, he, at the same time, shewed a marked predilection for his eldest son Francis, on whom he conferred all the secular dignitics so much coveted by Cæsar, and who, through his intluence, had been invested with the duke. dom of Gandia, by Ferdinand king of Castile and Arragon. The hatred which Cosar entertained against his brother, whom he regarded as the greatest obstacle in his eareer of ambition, was further inflamed by the suspicion, that he rivalled him in the affections of a particular lady. He resolved, therefore, at all hazards, to get rid of so troublesome a competitor; and accordingly hired four assassins, the chief of whoms ras Michelotso,
a Spaniart, the most babarous ruffian of the age, to assassinate his brother, ant hatos his body into the Tiber. The time whirh be lixed for the perpetration of this atrocious mu:ur, was the eve of his departure for Naples, to assist at the coromation of king Frederic, in his eapacity of apostolic legate. It is said, that when Alexander, orerwhelmed with grief for the death of his favourite son, cansed the most ansious inquiry to be made alter his murderers, Vanozza went to ham privately to induce him to give up the search, threatenng that if he persisted, he himself should perish by the sane hand which had destroyed his son.

About this time, Ferdinand and Isabella complained, by their ambassador, of a dispensation granted by the Pope, for the marriage of a nun, the only heiress to the crown of Portugal, to a natural son ol the late king of
 dimand, who hoped to suceeed to the Portuguese throne. Alexander, wishing to bave Casar married to Charlota, daughter to the king of Naples, who was the near relation and faithful ally of Ferdinand, saw how much his interest was concerned in freeing himself from the blame of that dispensation. Floridia, archbishop of Cosenza, was therefore accused by Borgia of having lorged it; and upon this charge he was immediately thrown into prison, where death, in a few days, relcased him from his unmerited sufferings.

Soon after this, Louis XII., monarch of France, solicited the Pope for a dispensation to divorce his wife Jane, and to marry Ame ol Burgundy, widow of the late king Charles. Borgia eagerly seized this opportunity of promoting his ambitious designs; and having prevailed with his father to entrust him with the dispensation, he resigned his dignity as cardinal, and proceeded as ambassador to the French court. He was cordially received by Louis, who immodiately created him duke of Valcntinois, granted him an ample pension, and appointed him to the command of a body of cavalry. With the view of extorting still more important favours, Borgia retained the dispensation for some time in bis possession, pretending that be had not get reccived it from Rome, but was in daily expectation of its arrival. Louis, becoming impatient, applicd to the bishop of Setta, the Pope's nuncio at Paris, who assured him, that, notwithstancling the pretences of Borgia, he was certain that he had brought the dispensation along with him to France. Upon this, Louis convened a number of divines, who authorised him to divorce his wife, and to proceed, without further delay, to solemnize his marriage with Anne of Burgundy. Borgia, finding that his schemes were braffect, was obliged, with a very bad grace, to deliver the dispensation ; but the discovery proved fatal to the nunctu, whom he carried off by a dose of that poison which he had always ready for administering to those who incurred his resentment, or stood in the way of his promotion.

As Charlotta, acquainted with his infmous charaeter, shrunk with horror from his addresses, he sued for and obtained the hand ol the daughter of the king of Navarte, and was honourcel by Louis with the order of St Michacl. Prosperity, like sunshine to a serpent, secmed anly to rouse the inveterate malignity of his nature. Ineredible numbers of rictims were sacriiiced to his revenge or his ambition; aad not only in Rome, but in cuery part of the eeclesiastical dominions, he had asassins in his pay, ready, on the slightest hint, to ex... sute his emed designs. His father instigated or assist-
ed him in his vilanics; and having determined to reduce Pomagna into subjection to the holy see, they dispatched a number of the riehest cardinals, and seized their property, wenable them to earry on the indquitous wat whirh they had undertaken. As duke of Valenthais, Borroia was able to levy a consinterable force in France, with which he proceeded to Remagna. He commenced his eampaign with the siege of Imola and Forli, which soon surrendered. He next reduced lesaro, Rimini, and Facnza; and, in the ycar 1501, was honoured, by his lather, with the title of duke of Romagna. Unbeatd of atrocilies vere committed by Borgia in the course of this war ; which he pursued with sech brour and sucecs, that the Italian powers, alarmed for their common satity, lomed a combination to oppose him. Hecontrived, hoverer, to deleat this confuederacy by his usual arts of traciacry and cruelty. He invited three of the leading nacn to Senigaglia, under a pretence ol negociating peace, and caused thern all to be stranged. Thus Borgia and his father proceeded in their usurpations, alternately courting the friendship of the monurchs of France and Spain, as the influmec of either appeared to prevail or decline in lealy. Such was Borgia in his prosperity : a man whom Machiavel proposes as a model of imitation to all sueceeding princes, who, like him, might acquire dominions by their ralour or address; a man whose talents enabled him so form the most extensive schemes of aggrandizement, and whom no motives of justice, lnonour, or humanity, could ever move from his purpose.

Proviclence, as if to counteract the influence of such a pernicious example, condemned him to outlive the greatness which he hat so foully acquired; to see his tortune dispersed, and his dominions wrested from him; to see his encmies prosperous and exalted, and himscif sunk in the lowest poverty, and the most abject dependance. Poison, which Borgia and his lather had perpared for nine wealthy prelates, on whose possessions they wished to seize, was drunk, through mistake, by themselves. The Pope died next day ; but the youth and vigorous constitution of Borgia enabled him to recover, though be long experienced the pernicious effects of the poison. He cseaped being massacred by the partizans of Pope Pius IIl., his father's successor, only through the protection of the king of France, whose party he afterwards ungratefully abandoned. Only four of the places which he had usurped now remained in his possession; and these, to secure his personal safety, he offered to resign to Pope Julius Il., the successor of Pius III. Julius, though he at first refused them, afterwards ordered Borgia to be seized at Ostia, and confined in elose custody till he had agrain agreed to resign them all. He now sought refuge in Naples; where be was treated at first with some respeet by the Spanish general Gonsalro de Cordora, but was afterwards sent to Spain, in conseguence of an order from the king, and doomed to perpetual imprisonment in the eastle of Medima del Campo. Here he was elosely confined for two years, when, escaping out of a window by means of a rope, he fled to Navarre, where be was received in a very friendly manner by his brother-in-law king John. Ifc intended to have gone from Navarre to France, with the view of engaging Louis to assist him in retrieving his fortune. Louis, however, instead of listening to his proposals, refuscd to receive him into his territories, confiscated his duchy of Valentinois, and withdrew his pension.

Thus degraded and destitute, he, whose ambition onec knew no botards, was foreed to depend for subsistence upon his inother-in-lat, who was then at war with his subjects. Cosar engaged as a volunteer in his sedvice, Ahd was killed in a skirmish before the wads of Viand in the year 1507. Dis body was stripped by the victors, but was reognised by his servants, who cartied it off the lield on harse, and interred is in the cathedral of Pamplona, of which he had lomerly been bishop. "Hated in prosperity," says one of his biographers, "scorned in adversity, stripped of all his honours and possessions, ceven such as he might lairly have clamed, and teaving benind him a name consigned to untrersal detestation, it would seem that he gained little by being a villan."

He assmoned as his motto, Aut Ciesar, aut nihil, which gave occasion to many ephgrams; with two ol which we shall conclude this sketch of his life. The first is written by Samazarius:

> Aut nihil, aut Casar, yult dici Borgia; quidni
> Cum simul et Casar pussit, et esse nihil.

The other is by an unknown anthor:

> Borgia Cxsar erat factis, et nomine Cæsar. Aut nhil, aut Casar, dixit ; utrumpue fuit,

See General Biografhy. General Dictionary. Gordon's Lives of Pothe Hlexander V'I. and his son Ciesur. Nachiavel's Princife, cap. 7. ; and Mod. Unio. Hist. vols. xxiv. and xuvi. (k)

BORING Machine may be defined to be, any machine for working a borer, or tool, which, by a rotatory motion on an axis, cuts outa hollow cylinder in any substance subjected to its action.

The carpenter's whimble or crank, the drill, pulley, and bow, are, in this sense, boring machines; but custom has confined the term, to signily the apparatus which is uscd for boring out larger cylinders more guickly and accurately than can be performed by manual labour, but which requires the power of a water wheel, steam engine, or horse wheel, to give it motion. These machines are principally employed for two purposes; for boring wooden pipes for the conveyance of water, and for boring out the metaline cylindersused in hylraulics and in preumatic engines. In the first case, the whole cavity is removed by the nachine, which will be described under the article Prab-Boning; but in the latere, the machine is only uscd to smonth, and make true, the internal surface of the cylinder, which is cast hollow.

The aechacy of eyliaders for puaps, stem cherines, blowing engines, sei. is an objeciut so math importance in the construction of machinery, that many very expensive engines have been made tor the purpose. The old and common method is to bave an horizontal axis turned slowly round by the mill, at the use of which a borer is fixed, and the cylinder is fastened down upon a carrage, sliding in a dirction parallel to its axis, and drawn forwards to the borer by the descent of a weight. The dbjection to this method is, that any deviation from a rectilincal motion in the carriage will be transferred to the cylinder, and cause it to be crooked; and that the weight of the borer and its axis actiag on the lower side only of the cylinder, causes it to cut away more at that part, and ronder the metal of the cylinder of megual thickness. This evil, howerer, was in some measure obviated by a contrivance of $\mathrm{Mr}^{\text {a }}$ John Smeaton, which was a
stecl-yard monnted upon a nooscable wheed cimatre, ruming within the cytader. By suspending the weight of the culter and wormg bar from $n$, the matchinc wats mach inmpored, though sall very impertect.

A boriag machanc, for metal yhoters, which is met liable to andy of these soureces of etror, is constracted in
 spective view of the mathinc in the action of baning ont a cylinder tor a stean engine ; the other letgures explain the construction of its parls, and are diawn to at scale. In lige 5. A A denowe two oak ground sills, whichare limity bolted down paraliel to eath other upon slecepers tet into the ground. Ateach end of these a vertical iton lame, $B B$, is erected, to support the gutgeoms at the end of a long eylindrical axis DD, which is turned reund by the mill. The cylinder l.L, whicn is to e buted, shisedunmoveably ores this bar, and exach conceatric with it. A piece of cast iron, $\mathrm{KK}, \mathrm{LL},(\mathrm{F} 1 \mathrm{gr} .2,5$, and 4.) called a cutter head, slides "pon the axis, and has fixed into it the knives or steclings, $f, f, f$, which pelorm the boring. This cutter head is moved along the bar by machancry, to be hereafter described; by means of which it is drawn or forced through the cylinder, at the same time that it turns round with the axis D. The stecl cuteres will ne. cessarily cut away and remove any promberant metal which projects within the cylinder, or the circle which they describe by their motion, but canot pussibly take any more.

The cylinder is held down uponan adjustable framin?, which is readily adapted to receive a cylinder of any size within certain limits. Pieces of iron EE are boltc! down to the ground sills, having grooves through them to receive bolts, which fasten down two horizontal pieces of cast iron FF, at right angles to them. These horizontal pieces support four moveable upright standariss $\mathbf{G G}$, which include the diameter of the cylinder LL, which is supported upon blocks boblow, and hele last by iron bands ea, drawn down by serews in the top of the stard. ards GiC. The cylinder is adjusted to be concontric with the axis DD, and held firmly in its place by means of wedges driven under the blociss and the standards.
'ro explain the merhanism by which the cutters are advanced, we must refer to Figs. 2, 3, and 4, by the inspection of which, it will be seen that the axis DD :s, in fact, a tube of cast iron hollow hmotighout. It is diivided by a longitndinat apcrture $c c$, lig. 4 , on cach side. At the ends it is jelt a complete tube, to keep the two halves together. The cutter head $\mathrm{KK}, \mathrm{LL}$, consists of two parts, - of a tube KK fitted upon the axis D) with the greatest accuracy, and of a cast iton ring LD, fixed upon $\mathrm{KF}_{\mathrm{z}}$ by fonr wedges. On its circumference are eight notehes, to reccive the cutters or steelinges $f$, which are held in, and :odjusted by, wedtres. The slider $E$ is kept from sipping round with the axis, by means of two short iron bars ce. which are put through the axia, am! reccived into notehes cat in the ends of the sliters K 5 . These bars bave boles in the middle of them, to permit a Lolt at the end of the toothed rack $L$ to pass through. A key is put throush the end of the bolt, which, at the sume time, preveuts the rack being drawn inith, and holds the cross bars ee in their phices. The rack is moved by the teeth of a pinion N , and is kept to its place by the roller $O$ : the axis of the prion and roller being supported in a framing attached to the standard BB, as shewn in the prespective view of the machine in Fig. The pinion is turncd routad by a lever put upon the square end of the asis, and loaded with bhe veight 1 .
that it may have a constant temency to draw the chtto through the cylinder. This lever is capable of being: put on the square end of the axis cither way, so as to fored the mack back into the eylinder il necessary.
In some boring machines, mother contrivance, superion perhaps to what we have now described, is cmployed to draw the cutter through the cylinder. It consists of lour small wheels, one of which is lixed at the right hund extremity D, of the bar DD, Fig. is. Another piaion is lastencel on the extromity of an axis, anabugous to the rack M, having at its onter extremity it small sere:, which works in a lemale serew, lixed to the cutter KK at e, (l'ig. 2.) Below the second pinion is another, contanining the sume nomber of tecth, and fixed on a horizontal asis paraltel to DD. At the other cond ol this axis is a lourth pinion, which is driven by the lirst pinion at the end of the hollow axis DD. The first pinion has 26 tecth, the lourth 30, and the second and third may have any mumber, provided they are equal. As the axis DD revolves, the tirst pinion fised on its extremity drives the fourth, which, by means of the third fixed on the same axis with it, gives motion to the second. The secoud pinion being fixed to an axis within DD, unscrews the serew at its other extremity, and of course makes the cutter advance along the cylinder. This screw has eight threads in an inch, and sixty turns of the axis are required to cut one inch.

To introduce a cylinder into its place in the machine, it is necessary to remove the upper braces llof the bearings, upon the standards BB; and by supporting the axis upon blocks placed under the middle of it, the standard, with the pinion N and roller frame, is removed, by taking up the nuts which fasten it down upon the ground sills A $A$, the rack $M$ being supposed previously withdrawn. A cutter block $L$, of the proper size to bore out the intended cylinder, is now placed upon the shider K, (Fig. 4.), and wedged last. The cutter head is then moved to the farther end of the axis, and the cylinder lifted into its place. The standard B is returmed, and the whole machine brought to the state of Fig. 5, the cylinder being by estimation adjusted concentric with the axis D. Two bars of iton are now wedged into the apertures $c, c$ in the axis, and appliced to the ends of the eylinder; while the axis is tumed round, they act as compasses to prove the concentricity of the cyliader. Small iron wedges are driven round the cylinder to adjust it with the utmost accuracy; and in this state the cylincler is ready for borines.

The next operation is litting the cutters, which are fastened into the block L by wedges, and adjusted by tuming the axis round, to ascertain that they all describe the same circle. The boring now commences by putting the mill and axis in motion, and the machine requires no attention, except that the weight $P$ is lifted up as often as it descends by the motion of the cutters or steelings. When the cutters are drawn through the cylinder, they are set to a circle a small quantity larger, and returacd through the cylinder a second time. For common work, these two operations are sufficient; but the bes. oylinders are bored many times, in order to bring them to a proper cylindrical surface. The last operation is turaing the flatuch $n$ of the cylinder perfectly flat, by wedgine a proper cutter into the head. This is of great importance, to ensure that the lid will fit perpendicular to the axis of the cylinder. The cylinder is now finished and removed.

The acrurary of this machine depends on the boring
wal DI) being turned upon its own gudgeons; and if is is turned to the same dhaneter throughout, it will cestambe be peatectly straght. While the axis is in the operation of thrmeng, a piece of hard wood should be hitted ints the grooves an the cylinder. The slider K is lirst bored out, and alterwards ground upon the axis with emory, of fit as true as possibite.

This elevation of a milt proper for moving two of these machines, is represchted in Piate. LXIV. Fig. 1. The pinion 30 is supposed to be on the axis of a water wheel, and tums the two whecls 60,60 , which have projecting axes, with a cross cut similar to the head of a screw, as is shewn in the ligure.

The ends of the boring axes have similar notches, and by putting keys ia betweco them, the motion may be communicated or disconcinued at pleasure, by the removal of the key. (o. f.) (o)

BORMIO, a county in Switzerland, lying at the foot, and in the midst of the Rhetian Aps, upon the confines of the Tyrol and the Crisons. Surrounded on every side by lofty mountains, it has only one narrow opening connecting it with the Valceline, and apparently formed by the river Adda, which fows through it. This openling is ramed the Serra. The other accesses to Bormio lie across the rugged Alps, which at all times are difflcult and toilsome, and in winter frequently impassable. This county, which is about 15 miles in length and 14 in breadth, is divided into five communitics or districts; viz. Burmio, including the capital and several dependent villages; the valley of Fubba; the valley of Pedinosa; the valley of Cepino; and the valley of Luvino. It formed once a part of the Valteline, from which it was disjoined about the end of the twelftin century, when it became a separate countr. After having frequently changed masters, and sustained many destructive wars, it was at length reduced under the dominion of the Grisons, who made a conquest of it in the year 1512. In the new division of Switzerland, recently made by its French conguerors, the county of Bormio, with the Valteline, and Chiavenna, form a part of the Cisalpine republic.

The county of Bormio is, in general, very fertile. Its mountains besides producing considerable quantities of wood, afford excellent pasturage for cattle; and its ralleys yield luxuriant crops of grain. It would appear, however, that the rearing of cattle is the principal object of attention; for the inhabitants are obliged to import corn and other articles of provision from different countries. For their wine they are indebted to the Valteline; for corn, to the Tyrol; for corn and rice, to Nilan; for linen, to Bergamo and Appenzel; and for cloth, to Crermany. Their exports consist of cattle, cheese, and iron, which is obtained from the mines of Freli, in the plain of Pedinoso, wrourht at the expense of a private individual, who enjoys all the profit, after paying a small annual rent to the community. The honey produced in Bormio is of the finest quality. The climate is keen, pure, and saluhrious.

The established religion is popery, nor is any other even tolevated. In spiritual affairs, the inhabitants of Bormio are under the jurisdiction of the bishop of Coire. Their priests are held in great reverence, and enjoy peculiar privileges, which exterd even to those who wear the clerical habit. Before Switzerland was rerolutionised by the French, most of the peasants possessed a small portion of land; and in consequence of the freedom of their government, were mech happier than
their neighbours of the Valteline and Chiavenna. Population 14,000 . For further particulars relative to the former government of Liormio, the reader may consult the third volume of Coxe's Trayeds in Switzcrland. See also Dictionnaire de la Suisse. $(\mu)$

BORNIIO, the capital of the above county, is beautifully situated at the loot of Mount Braglio, between the rivers Adda and Fredolfo. The internal appearance of the town is very paltry. The houses are built of plastered stone, and some of them would make a tolerable figure, were they not disgraced by the neighbourhood of others with paper windows, or with wooden window shutters in the style of the Italian cottages. The palazzo, or town-house, contains a suite of miserable apartments for the residence of the podesta, or chief magistrate, a chamber for the courts ol judicature, and a room in which the representatives of the people assemble. There is here a chapter composed of an archpriest and ten canons. The Jesuits have had an establishment in this town since the year 1612. About half a league from Bormio are the warm baths of St Martin Melina, in the valley of Premaglia, one of the quarters of the county. They are celebrated for their efficacy in cases of rheumatism, catarrhs, and apoplexy. East Long. $10^{\circ} 21^{\prime}$, North Lat. $46^{\circ} 17^{\prime}$. Sce Coxe's Travels in Switzerland. Dictionnaire de la Suisse. ( $\mu$ )
BORN, Inigo, Baron, a celebrated German mineralogist, was born of a noble family at Carlsburg, in Transylvania, on the 26 th of December 1742. At an early period of life he came to Vienna, where he studied in the college of the Jesuits, who, perceiving the talents of their pupil, prevailed upon him to enter into their order. After remaining a year and a half in this society, he went from Vienna to Prague, where, according to the custom of the Germans, he studied the law. Having completed his course of education, he set out on a tour through Hungary, part of Germany, Holland, the Netherlands, and France, and upon his return to Prague he began the study of natural history and mining, and was received in 1770 into the department of the mines and mint of that city. About the beginning of June 1770, Born set out on a mineralogical tour through the Bannat of Temeswar, Transylvania, and Hungary, of which he gave a detailed account in a series of twentythree letters addressed to the celebrated Ferber, who published them in 1774 . This work was translated from the German by R. E. Raspe, and published at London in 1777. In the first of these letters, dated Temeswar, 14th June 1770, he complains of the loss which he sustained in being ignorant of botany, owing to the want of public institutions in which this science might be taught. "Had l," says he, "besides my little mineralogical science, some knowledge in botany, my three days travelling over barren heaths, from Ofen to Segiden, and thence to Temeswar, might have perhaps procured me an opportunity to entertain you at least with the names and descriptions of some plants. But, alas! I am no botanist, though that is not my fault. You well know how fond I am of natural history: but I never met with any proper opportunity to improve in this part of science. Except at Vienna, there is no academy in all the Austrian States in which botany is taught; nay even at Vienna there is no professor of natural history: For this reason, you need not be astonished that natural his. tory is entirely unooticed and neglected in Austria, while the English, French, Swedes, and Russians, for the sake of useful science, examine their own and the

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remolest countries in the world. But to what purpose these complaints? You may guess by them the dissatis. faction that will attend me in my jonney through the mountains of Bannat, Transylvania, and part of the Carpathiain hills. All the riches of Flora, during the fines season of the year, displayed in those parts, will be scarce at all enjuyed by me."

Born continued his travels till the begimning of August 1770 , when he had nearly lost his lile by desecnding into a mine at F'clso-Banya, which brouglat upon lim a disease that embittered the remainder ol his life. This accident is so well described in his Ietter to Ferber of the $22 d$ August 1770, that we are induced to give it in his own words. "My long silence," says he, "is the consequence of an unhaplyy accident which was very near putting an end to my lile. To examine the common fiting of Felso-Banya, and the great effects produced by so small an expence of wood, I visited the: great mine when the fure was hardly burnt down, and when the mine was still filled with smoke. An acciden made me tarry somewhat longer, in the shaft, by which the smoke went off. In short, I lost my senses, and filteen hours after, I was restored to myself by blisters and other applications. My lips were swoln, my eyes run with blood, and my limbs in general lamed. Without the assistance of a skilful, young physician at NagyBanya, and the great care of the upper administration inspector Baron Gerham, in whose house I lodge, you would have been deprived of your friend; and the question is still, whether he is to be saved. A violent coughing, and acute pains in the loins, which alternately put me on the rack, are, I far, more than sufficient to destroy this thinly framed machine. If that should be the case, then, my lifiend, I desire you to have my name at least inserted in the martyrology of natmalists." In this wretched state of health, Born travelled with great pain from Nagy-Banya to Schemmiz, where he arrived in the beginning of September, and whare his family at that time resided. Here he remained charing the month of September; and in the begiming of October he set out for Vienna, partly for the purpose of obtaining medical assistance. In 1771 he went to Prague, where he was appointed counsellor of the royal mines in Bohemia, and where be published, in 1751, a treatise writen by the Jesuit Poda on Mining Machinery. In 1772, he published his Lithofthylacium Borneanum, or a cataloguc of his collection ol lossils, which he alterwards sold to the honourable Mr Greville for 1000 d.

The reputation of Born now began to extend, and he was honoured with the correspondence of some of the first mineralogists of the age. He was elected a member of the Royal Socicties of Stockholm, Sienna, and Padua; and in 1774 he was chosen a fellow of the Royal Society of London.

The talents of Born were not confned to mineralogy alone. Ie had a taste for general literature, which he displayed, not only in his writings, but in the active zeal with which he labonred to inspire his countrymen with a taste for learning. He contibuted largely to a work entitled Abbildungen Bohmischer und Mahtisehor Gelehrten und Kunstler, or, Portraits of the liarned. Iten and. Artists of Bohemia and Moravia. He likewise wrote in the Acta Literaria Bohemix et Moravis. He induced sovernment to form a public cabinet for the use of the students at Prague and Vienna; and, in 1755 , be founded a literary society at Prague, which has published several volames, under the title of Abhandiungen einer Priadatge
sellschaft in Bohmen, or, Memoirs of a private Sacie'y in Boherma.

The lame of Bom was now so great, that, in the year 1776, he was called to Vichma by the cmpress Maria Theresa, to atrange and deseribe the imperial collection. In 1758 , we published the conchology of this collection in a spiendid work, the expense of which was partly detraged by the empress lievisit. On the death of the empress the work was discontinut, in conscepence of the parsimony of hur successor, Joseph II. Some time alierwards, Born was chosen to insuluct in natural history the arefoluchess Maria Amsa, lor whom he formed an elegrant muscum. In eonsequence of these services, he was promoted the office of actual counscllor to the cout chamber in the departanem of the mines and mint.

The arcident which he had met with at Felso-banya now began to produce the most dangerous symptoms. He was attacked with the most excruciating colics, and having, in one of his proxysms of pan, swallowed an immense quantity of opium, a lethargy was brought oll, which lasted 24 bours. The disease now attacked his lower extremities; his feet withered by degrecs, and he was umable to walk during the rest of his life.

It was about this time that the freemasons, forsaking the dark mysteries of their order, began to diffuse that light which had hitherto slone in their own lodges, and to take an active part in reforming the abuses and cor:uptions of society; and Born took on active and prominent part in all their measures. It is impossible to form any idea of a Cimman lodge from those in our own country. The most distinguished literary characters frequented these mectings; and, instead of being regaled with good fare for their appetites, they were instructed by dissertations on histors, ethics, and moral philosophy, or on the ancient and modern mysteries of the association. The corruptions of the Romish church, and the exactions of arbitrary power, were among the evils which this society pretended to discuss and reform. Into such societies a lew desperate individuals may have gainedadmission, who were the enemies of all sovernment and of all religion; but these men never directed the loreign lodges, and it never was the object of the Cicrman masots to overturn either the church or the state. In the rign of Maria Theresa, these mectines were discouraged; but, upon the accession of Joseph II. the freemasons received complete toleration, and baron Born founded at Vienna the lodge called the True Concord. The dissertations which were read at the lodges were afterwards published in the Jonenal sur Freymaurer, or, Diary for Freemasons, and were also the foundation of another periodical work, entitled, Physicalische Arbeipendu eintrachtisen Freunde in Hien aufgesammelt roon Born. Vicnn. 1783-7; which was conducted by baron Born and some of the other brethren of the order.

Bom was also admitted a member of the Society of the Illmminati; and such was his zeal for the institution, that, when the elector of Bayaria orderedall in his sersice to renounce the order, Bom sent back to the academy at Munich the diploma which he reccived when admitted amons its members.

In the year 1783 , when the emperor was making some reforms in the church, Born published a simeular work entitled Monachologia; which is a severe satire on the
monks, whom he describes in the technical language of matural history. This production is so full ol admirable satire, that we cannot resist the temptation of laying before our readers the deseription of an animal, which, in the course of a few years, may be completely extinct.

## Monacmus.

Descriptio. Animal crurum, fotulum, immundum, siticzlosum, iners, incdum potius tolerans quam laborem; vieunt e rafina ct yuestu; mundum suitantum causa croatum esse practicant ; colunt clandestine, mutias non celebrant, fotus cixpomunt; in fropiriam speciem s.eviunt, et hosteme cx insidies asgrediuntur.

Usus. Torre formitus inuile. Fruges consumere nati.
In his description ol the Dominicans, the same just and severe raillery is happity employed.

Fiximios ulfuctu pollet, winum et haresin e longingus odorat. Bobrit sempler fotyphagus. Juniores fieme firobantur. Vetcrani, relezata ommi cura ct occupalzone, gule inaulsent, cibes succulentis nutrinntur, molliter cubant, tefiedr yutiescunt, somnum firotrahant, et ex suis dieta curant, ut esca ommes in adpem transpat, lardumpue adifiscantur: hinc abdomen /rolixum hassion fres se ferunt, sones ventricoss maxime estimantur, \&c.

The justness of tuis satire was unirersally felt; and such was the sensation which it excited, that the archbishop of Vienma complained to the emperor, who replicd, that the attack was made only upon the idle and useless part of the order. Being thus supported by Joscph, he published another satire, entitled, Defersia Physiophith, which was followed by his Anatomiar Monachi. His satirical powers were hikewise displayed upon Father Hell, the astronomer, who was a great enemy to the free-masons.

The emperor Josepi at last withdrew his supporit from the $v \in f o r m i n g$ frec-masons, and checked them with such restrictions, that they found it necessary to dissolve the society. The influcnce of Born, however, was not diminished. His great skill in mineralogy and metallurgy raised him high in public opimion, and was of great service to his country. 'Though the use ol' quicksituer, in extracting the precious metals from their ores, was long known, yet baron Born was the first person who intro duced it on a great scale. At the desire of the emperor, an experiment was made on a large quantity of ore at Schemniz, in presence of some of the first chemists and metallurgists in Europe. The success of the experiment, and the approbation which he received, induced him, in 1786 , to publish his treatise on the Process of Amalgamation, illustrated by eng avings of the necessary instruments and machinery. This process was orlered by the emperor to be adopted in the Hungarian mines, and Born was remunerated for his discovery with one-third of the savings during ten years, and with 4 per cent. of this thied part lor the next twenty years. The success of this planexcited the jealousy of his encmies, who excred every nerve in frustrating his views, and in defrauding him of his just reward. Besides the works which we have mention th, Born published, in 1790, in 2 vols. his Catalosue methodique raisonnée, of Miss Raala's collection ol fossils. He began a Latin work, cntitled, Fasii Leopoldini, or a History of the Reign of Leopold Ii. and also a Treatise on Mineralogy; but he was suddenly seized in the midst of

[^48]thesc occupations with violent spasms and cold, whith put an end to his existence, on the 2stin ol July 1791.
"Born was ol the middle size," says Mr Townson, "and delicace constitution, dark complexion, black hair, and long black cye-brows. Wit and satire, and a quick compretichson, were marked in has cyes, and his hely and penctating genius appeared in his countenance. Besides veing a good Latin elassic, he was master of most European darguages of note, and possebsed a deal of gencral imfomation no ways connected wiha those branches of seience requircdin his prolession. He was a great wit and satirist, and a good companion even under the sulterings of bodisy pain. His house was always open to the traveling literati who visited Vichma; and mprotected genius was always sute to fand in him a friend and patron. He carricd this perhaps too far,-so far as to ruin his estate: Probably the expectations of receiving a large income liom the amalgamation, made him less attentive to coonomy in his domestic conceros, though l believe his insolsoncy was chicfly owing to usurers and money-icuders, to whom he was obliged to have recourse to carry on his expensive projects. Thus, though bis patimony was very considerable, he died greatly in debt. This is the more to be lamented, as he left a wale and two daughters." See 11. Townson's Tromvels in Hungary in 1793 , p. 410 . Lond. 1797 ; and Born's Travets through the Rannat of Temeswar, Transy'zania, and Hungary, in 1770 . Lond. 1787. ( $\pi$ )
BORNLO, known likewise by the name of Bona fortuna, the greatest and most imporiant of the Sunda islands, which are Borneo, Sumatra, and Jara, was supposed, before the discovery of New Holland, to be the largest island in the worde. It has the Phiiippine islands on the north; Java on the south; Sumatra on the west ; and Celcbes on the east. It extends from the fourth degree of south latitude to the eighth degree of north latitude, and from $109^{\circ}$ to $119^{\circ} \mathrm{E}$. Long. It is about 780 miles in length; and its breadth, which is nearly equal throughout, except towards the north, is about 720 miles.

The climate of this island is nearly the same as that of Ceylon. Its extensive forests, and the deep verdure of its fields, preserves a perpetual freshness in the atmosphere; it is exposed neither to hot land winds, as the coast of Coromandel, nor to such violent heats as prevail in Calcuta and Bengal. Here the land and sea breezes are always fresh; or if there be any variation from this general rule, it is occasienced only by paticutar circumstances which affect the atmosphere in all comtries, such as the vicinty of marshes, or the free cirealation of the air being prevented by the thickuess of the lorests.

Few countrics can boast of a more fentile soil than that of Borneo; yet such is the indolence and depravity of the inhabitants, that, in spite of the bounty ul mature, they live in the most abject poverty. The ain of Bomeo is the best in all Asia; all the tropical liuts srow here in perlection, besides several other spocies searecty known any where else, except at Sooloo, particulsiry the madang, which resembles a large apple, and the balono, which is not unlike a large mango. The northern part of Bonnco is covered with forests of lemmifui and very lofty trees, quite fire of brushwouci. The se fore sts furnish the finest building wood in the world ; a back wood, the root of which is very precious: a frasernt wood, such as eagle-wood, cbony, and sandal-suod; besides trees which yicld a great quantityol putch and
rosin. Several kinds of pepper are reared in this island, the mos: remarkable of which is the ratian, whone medicioal virtues are much celchrated. The plantumons of pepper belong to the Chinese establis.sed minar o. They do not, acconding to the pactice of the Sumate no, conduct the peppor plant around the chimbareen it e; bet they dix in the gromad a large static, which sia. eth the phant, without roubing it of its peoper nouris. ...nt. The Cbinese keep the gromad between the por: ot plants catremely clear; and bey ofici, than the 16. .s, that the elosters ol pepper may be the more experoce 10 the rays ol the sum. A simpl phat somabiacs bears serenty or exen seventy-five chasters, what is mach more than is ever secn on the p par piants of sumata; a lact which proves inconterthey, what indeal might be naturally shpposed, that the chankares is exatembly hurtful to the pepper tice. Borneo prodaces likewise abundance ol aromatic phasts, cassia, campintes, benjamin, and wax. It is thouyht that spicerios would succeed there well; and, indect, there are several places in the ishand where the clove and nutueg attain all thein requisite flarour.

Among the animal productions of Bomeo several are peculiar and extrandinary, particulaty the oncas, a precies of apes, whose body is white and black, and fiom whose cutraits is cxtracted the most perfect bezoar. The orang-outang is common in the forests of this island; and in some of them there are whole families, or rather tlocks of red apes. There is likewise an animal sometimes to be seen here, the fur of which is almost the same as that of the bearer. With the exception of the sparrow hawk, there is no Lird in Borneo which resembles those of Europe. The plumage of many of its birds is beautiful beyond description; its parroquets, in particular, have attracted the admiration of every traveller who has visited the country. Goats, swine, cows, horses, aud buffalocs, are exceedingly common.

Bornco is scarcely less fortunate in its mineral productions than in the bounty of its soil. Its diamonds have becn thought by some persons preferable even to those of Ilindos:an; thoung others maintain, that they are smaller than thosc oll (iveonde, and that any which are lound of a lares size, are ychow, and very imperfect. The most pachactive diam, ind mines of Borneo are at Ambaunang, beyond Moluca, in the district of Benjarmassin, and at Laudac and lontiana. Diamonds are lifewisc fomb in sereral of the rivers, and ate fished up by divers in the same maner as pearls. This fishory is carrice on chicliy in the months of Jantary, A pril, July,
 by the matives; the white dimonds, when they cail aramambon, or white water; the grech, which are call-
 kind buween the ychow and the grech, which bear the
 from lond to twont-fori carets, and sometimes aven thirty of forly carets. The total amome of dimomats lound in a year sehdom cxecels 6 so ravats. In t'i i inlad d there ane likwise fond several kinds of merate; iom, copper, tin, and mon. 'liue erold is fond chiphy in the state oildest no a d withelacsant of rivers It is naid
 in Bors of atin any other part of tareme There appass in be no silser in this Nomsice revion: (13 the
 tinc miaes. Hence, if we may credit the acconabs.

[^49]some travellers, silucr is exchanged in Bornco weight tor weight with grold; or it we should suspect these accounts of being somewhat exaggerated, they must at least be admitted as a sufficient prool of the great scarcity of silver. In the northern regions of Borneo, there are numerous and very productive quarrics of freestone. The centre of the island is occupied by an extensive ridge of mountains, which, from the great quantity of crystal they contain, are called the Crystal Mountans.

At the foot ol these monntains there is a large lake, which gives rise to all the divers thent traverse the island. Of these rivers, the most important are the Ban-jar-massin, Succatana, Lawa, Sambas, and Borneo. The river of Bornco is navigable far above the town of the same name, to vessels of considerable burden; the only difficulty is at the mouth, where the channel is narrow. For the Jength of a quarter of a mile, it is at the most about seventeen fect broad at high water ; but the bottom is sandy and soft, and the river so completely enclosed between the banks, that a vessel which should run agromed there, would be in little danger of being wrecked.

On the coasts of Rornco, there is a species of scasmail called by the natives swalloo, which is estecmed a great luxury, and is a pretty lucrative article in their commerce with the Chincse. It is fished by the Biadjoos, the original inhabitants, in seven or cight lithoms deptly of water. When the water is clear, they perceive the swallon at the bottom, and strike it with an iron instrument having four points, fixed along a stonc almost cylindrical, but narrower at one end than at the other, and about eighteen inches long. To the end of the stonc, near the four prongs, they always attach a ball of iron. The swalloos are likewise procured by diving; the best being always found in the deepest water. The black swalloo is much preferable to the white ; but there is a kind more esteemed than either, of a clear colomr, and found only in deep water. Swalloos of this kind are sometimes so large as to weigh half a pound; and they are sold at China for forty Spanish dollars the peoul (somewhat more than the twelfth of a ton,) whereas the same quantity of white swalloos never brings more than four or five dollars.

This island was at first wholly occupicd by the Biad. jnos, or Dajakkese; but the incursions of various nations from the coniment of Asia, and the neighbouring islands, have obliged them to retire from the coasts, and to take refuge in the interior of the country. The coasts are now inhabited by Malays, Moors, Macassers from Celebes, and Javancse. These people are said to have once extended their dominions as far as Palawan, Manilla, and other parts of the Philippine isles, and even Soolon is supposed to have formed at one time a part of the empire of Borneo. These distant conquests, together with some traditions current among the Borneans themselves, warrant the belief that they were originally a wardike people, but that they have experienced the fate of many other cmpires, which, after atsaining a certain pitcli of greatness, have relapsed into their original condition for want of an active and vigorous government, without which no forcign conquest can ever be preserved. At present they are sunk in the most listlcss indolence and inactivity, completely destitute of the enterprising courage of their piratical ancestors, and without the least influence over the states ol the north of Bornco, which they had formerly sulijected to their cmpirc. Thus enervated and un-
warlike, they are at the same cime cxtremely chavols of the private propery of one another. Yet they are frank in their dealings, cool and deliberate in their rescatments even when they have the power of revenge in their own hands, uprightit in their intentions, strangers to that polish and acuteness which is called a knowledge of the world, yet by no means deficient in native intelligence, which they have particularly displayed in the perfection to which they have brought the mechanical arts established amoner them, especiatly the foundery of bronze cannon: in this art they are superior to all the Asiatics. 'This character, however, must be understood as applying only to the inhabitants of some parts of the coast, and even of their character we have a darker side to contemplate. They are civilized and refined, indecd, compared with the Biadjoos, and the Idaans or Muoroots, yct they are not altogether free of the barbarities which claracterise these rude anel savage poople.

The ldaans and Biadjoos are the slaves of the most dreadful idolatry. $I t$ is one of their religious tenets, that their fate in a future life depends on the number of human beings whom they shall have slain in their combats, or in their ordinary quarrels, and that their happiness or respectability will then be proportioned on the mumber of human skulls which they have in theit possession. The bloody heads which they have been so fortunate as to obtain in their skirmishes, are suspended over their doors as the most honourable trophies.

In order to increase their number of these trophies, they frequently make secret excursions to the rive: Banjar, and simprise some small vessel belonging to Banjar fisherman. One or two of their unfortunate captives are then sacrificed to their dismal superstition. When they return with a head, all the inhabitants of the village in which they reside, men, women, and children, cxhibit the most extravagant demonstrations of joy. Gongs, or musical instruments of copper, are beat by those who conduct the conqueror to his own house, where the women dance around him, and receiving from him the head, force into the mouth some meat and drink: this ceremony is followed by a banquet and dance, after which the head is hung up at the door. The arms of these savages are long knives, and the soomfihan, which is a sarbacand or trunk of wood, across which they shoot small arrows poisoned at one end, and charged at the other with a small bit of cork, just thick enough to fill the tube. If one of these al-rows only cut the skin, the wond brings inevitable death, unless there be immediately applied an antidote which they generally carry about with them, and which is said to be quite efficacious.

Among the Biadjoos, as in most other savage nations, a person who is inclined to marry, makes it his first object to obtain the consent of the parents, without once consulting the inclinations of his intended bride. Before he can succeed in his suit, he must have proved his courage by cutting off the head of an enemy; and when he is accepted by the parents, he carries to his bride a present, which generally consists of a male or female slave, two dresses and a water-pot, adorned with some favorite figures. On the wedding-day both the parties give a fcast at their respective houscs; after which the bridegroom, i: his best apparel, is conducted to the house of the bride, at the door of which is stationed one of her relations who smears him with the blood of a cock, killed on purpose, and the bride is
smeared in like manner, witl: the blood of a hen. They then present to cach other their bloody hands, and the solemmity is closed with a second contertainment. Polygamy is maknown among the biadjoos; and when a wilc dies, the husband canot contract a sccond marriage till he has again cut off the head of an enemy as an expiation for the death of his wifo. If the husband wishcs to get rid of his wifc, on account of any delinquency, he retains her clothes and ornaments, and makes her pay a fine, amounting to about thirty rials; and each paity is then at liberty to marry. When a married woman has committed adultery, the husband, instead of taking vengeance on tie adulterer, puts to death two or three of his slaves, and his ignominy is thus removed; the woman is in general punished only with words, though some husbands, more irascible, or more jealous of their honour, proceed to blows. Among the inhabitants of the coasts, the laws relating to marriage are quite different. Like all other Mahometans, they are allowed to marry several wives, though they rarely form alliances with strangers. The punishment of adultery is instant strangulation. The powerful and the wealthy, indeed, set this law at defiance; but it falls with extreme rigour on culprits in the middte or lower classes of the community.

The funeral ceremonies of the Biadjoos partake of the same bloody character as the rest of their superstitious rites. When one of them dies, his body is put into a coffin, and kept in the house until the remaining males in the family lare conjointly purchased a slave. When the body is burnt, the slave is beheaded that he may attend the deceased in the other world; and before he is put to death, he reccives strict injunctions to be faithful to his master. The ashes of the deceased, together with the head of the slave, are put into a watering pot, and deposited in a small edifice, or tomb constructed for the purpose.

Scarcely any regular form of government prevails among these barbarians. They have no sovereigns; but are ruled by chiefs, whose authority appears to be very circumscribed, and is supported by no written code of laws. Their trials bear a strong resemblance to the trials by ordeal which prevailed in Europe during the dark ages. If a person happened to be accused of theft, and no sufficient proof can be alleged arainst him, the culprit and the accuser are carried before one of the oldest inhabitants. An earthen pot, containing ashes and water, is placed on the grotud; across the pot is laid a piece of wood, on which are put two small copper buttons. An oath is then administered to each party, and the piece of wood is turned round, so that the buttons fall into the water; the accused and the accuser take each one of the buttons, and he is cleemed to have succeeded whose button appears as if scowered and whitened by the ashes.

The Biadjoos acknowledge a Supreme Being, whom they worship under the name of Dezuatia; and to whom, as the creator, preserver, and ruler of the universe, they utter prayers for prosperity in this wordd, and happiness in the next. If it be considered part of their religious duty to resemble this deity in character, he must be a very gloomy and terrible being; for no nation on earth can equal the Biadjoos in their thirst for blood, and their propensity to revenge. Though they have no kings of their own, they recognise the sovereignty of the sultan of Banjar-massin, to whom they
pay ammally a tribute in gold cust in thic valuc of an rials.

The Moors, who have taken possession of the coxsts of Bornco, are much more civilized, living under regular govermments, and restraned by well defined and certain laws. Their emptorics are divided into several distinct kingdoms; Banjar-massin, Succatana, Landac, Sambas, IIemata, Jathou, and Bomed. The largest of these kingtoms, and the most important, on account of its conncetion with the Butch Last India Company, is that of Banjar-massin on the southem coast, (Sce Banjar-massin.) Cayu-Tanefic was fomerly the residence of the sultans of that kingdom ; but, in the year 1771, the Sultan Sasmbunan transterred the seat of his court from that place to Mastapua, where he caused a large city to be built, and a canal to be conducted through the middle of it; and, at the same tiane, he changed its name from Martapura to Bumit. Kintjana. The Dutch factory is simated at the cod of the village of Tatios, or Banjar-massin. It is protected by a fort of an outugonal form, surrounded by patisaties, and lurnishot, on the cast side next the river, with three hastions, and with two on the west or land side. For the protucatons of the country valued in commerce, which we (op) $r$, gold, diamonds, canes, birds nests, wax, pedrio del porco, dragons' blood, and iron, the Dutch give in exthange, agates, lings of red agate, different kinds of coral, coarse porcelain, silk of various colours. all kinds of cotton cloth, such as are worn by the Indians, various productions of Java, and opium, which, being prohibited by the sultan, is privately smugglet. At the town of Banjar-massin there is a manulacture, or more properly, a dock-yard, for junks; one of which, loaded with the commodities of the country, may be had at a very low price.

The kingdom of Succatana lies about $50^{\prime}$ south of the equator, having a little to the north the river Pontiana, which discharges itself into the sea under the line through several mouths. At the distance of about seven or eight miles from the sea the river separates into two branches. It has about twelve feet of water at its mouth, and at high watce sisteen; so that small vessels can proceed, with great case, tip to the company's factory.

On the northernarm of the Pontiana lies the kingdom of Landac, in north latitude 35'. Here the Dutch lad a factory about a century and a half ago; but they wore soon after completely driven out of their possessions, which they never recovered till the year 1778 , when the king of Bantam, to whom Landac and Succatana then belonged, made a grant of these kingdoms to the Company. The Dutch had no sooner obtained possession of them, than they built a fort at Pontiana, between Landac and Succatam, and appoineed Pangarang Saidja Nata regent of the whole district. From that time they have accounted thesc lands their own property, and the princes who govern them as their vassals. The capitel of Landac, which is the residence of the prince, is situated on the projecting point of a mountain, to which there is an ascent by 118 steps. On the right and left of this mountain flow two rivers, so full of rocks as to be totally unnavigable, so that the place is by nature, impregnae ble; and, to give it additional security, it is well lumished with artillery. Between Land:e and Bornen there are scveral smaller kingdoms, as yet but little known ; the petty sovereigns of which are vassals of the sultan of Borneo.

The civil govemment of the kingdom of Bomeo is cxercised by a sultan, and a supurior council, composed of those pangarangs who are insested with the high oflices of state : such as the banduhara, who is entrusted with the exccutive power; the degudong, or chamberlat of the sultan's palace ; the comongons, or gencrat in chicl of the armics; the famancha, of judge in law pleas; and the shabencher. 'The govermment of Borneo bears a very striking resemblance to the ancient ladal system Which prevaled in Europe 'linc prerogative which the su!tan enjoys, of naming, in bis own right, all the great officers of state, will always, indeed, make his atuthority respected, and gre him a great influence in the councils; yet every pangarang cxercises an absolute power over his paricular rassals, who never fall to espouse his cause, even though be should happen to oppose his sovereign. They have no partichar laws agamst treason. Nurder is punished with doath, except in the ease of a master killinerg his shase. Thelt, according to the enormity of the offence, is either punished capitally, or by the amputation of the right hand. They have no positive lave relative to commerec a defect which mast be ascaibect to thoir want of commmication with any sther nations exierpt the Chincese, who pay to the chicts of Bornco presents, which appear to be a kind of tribute. The Chinese, who are settled here enjoy tranquilly the fruits of their industry; but those who cary on an occasional trafic are exposed to many hardships, from the want of laws to compel the debior to discharge his debts, and from the necessity of yiclding to the most unreasonabic demands of those who are inrested with authority.

The Portuguese, who first discovered Borneo in 1526 , wished to form a settlement on its coasts. As their military force was too insignificant to inspire terror into the natives, they endeavoured to sucure the good will of onc of the sovercigus of the country, by presenting him with some beantilul pieces of tapestry, on which human ligures were very curiously whoght. The sovereign, conceiving these firures to be enchanted men, who might have some fatal designs agrainst him, sent them back with horror, and expelled the Portugnese from the country. They soon after effected a sotilement there, but were all massacred by the suspicious imhabitants. In the course of the trib contary, their merchants from Macao carried or a pretty frec commerce to Banjar-massin; and even obtained permission, abont the year 1690, to establish there a factory. Their comting-house was scucely buth, however, when it was pillaged by the Moors, who murdered the director ant the commissaries, took their ressels of Macao in the habour, add butchared the erews. Thin disaster cftectually deterred the Portuguse from ail firther attempts to cstabishs a comancictal conection with Borneo.

The Spaniar is, eatablished in the Philippane isfan's. Were no less eager than the Pomusnese to cheross the commerce of borneo. The port of bonneo, the ancient capital of the island, was for seremblyens in therer possession. They had concluded an adrantascons preaty with the sultan of that kingdom, who engaged himself to shut the ports under his controul against all other European nations, abd to make war against all the enemies of Spain. They found it expedient, howerer, to abander that estabtishment, cither because it was too distan from the 'bilippines, of on arcount of the rude freatment which they receical from the Moors, who
were no iess crucl and suspicious than those of Banjat.massin.

The bad success of the Spaniards and Portuguese, did not deter the Dutch from attempting to form settlements on an island which secmed to combine so many commercial adrantages. They, at first, suceecded in estabiishiur lactories at Burnco, Sambas, and Succatana. But the persecutions of the Moors forced them likewise to abandon these inhospitable coasts; nor do they seem to have ever revisited them till the year 1748, when they appeared oll lianjar-massin with a squadion, which, though lecble, bo overawed the sultan, that he granted them the exclusive commerce of pepper, with this singrle exception, that he should te permitted to deliver 500,000 pounds of that commodity to the Chinese who frequented his harbours. The adrantages which the Duteh derived from this commerce seancely counterbalanced the expense of the establishment.

The English, like the Dutch, were tempted, by the advamages which Borneo held ont, to brave all the dangers which other Europeans had experienced in endeavoring to setlle on its coasts. They, accordingly, begau by cstablishing a colony at Succatana; which, like all their predecessors who hat made the same attempt, was compelled to leave the island in 1634. A short time after that, however, they were recenved at Batju-massin; where, with the assistance of two hune led ludian familics, who placed themselves under their protection, they rapidly formed a very flourishing colony. The Moors, envious or alraid of the growing prosperity of this factory, were approaching one day to plunder and destruy it, when the captain of an English vessel, who had come by accident to Banjar-massin, dispersed the barbarians, and pursued them along the river as far as Nagra, about sixty leagues from the mouth of the Banjar. The factory was no longer molested by the natives; but the English, destitute of money and of victuals, were obliged to abandon it. They returned, however, in 1704, with a fle et of several ships, which enabled them to give law to the islanders. Captain Barr was ordered to take the direction of that establishment, and to build a fortress upon the banks of the Banjar. Alamed by that undertakimg, the Noors adranced upon the river with a numerous Botilla to attack the factory; but Barr, proceeding against them with a single vessel, terrificd them to such a clegrec by the hire of his artiller, that they ned in all directions.

The death of that brave and active man, in 1706, was immediately followed by the total destruction of the Eremlish factory. Cumingham, his successor, was a mean and dastardy wretch, afraid to encounter the slightes: danger, and unable to proride against the most trifing contmgency. Tine Moors, no longer liopt in awe by the name of barr, again appared in arms bofre the fortwes: when its infamous governor. without malbing one chort io delend it, embarked with all the gravison and set sail for Eugrand, abandoning, to the discretion of the chenr, not only all the goods and ammuntion of the facing, bat a number of workmen and slates attactied to its scrice. The Moors pillaged and sacked the fort, massacred all the Indians whom they found there, and, soon after, drove from Tamborneo, at the southern extremity of the island, a remmant of English who had settled in that quarter. Such was the disgraceful manner in which the British colony in Borneo was completely destroyed.

They again attempted, in 1766 , to form a settlement

In the istand of Balambangan, at the nothenn extremity of bornco, which was cuded to them by the king of Soloo. They stationed there a lew Europeans, and at garrison of 300 soldiers, Europeans and blacks, and designed to establish a factory, where they might exchange the productions of Europe and Ilindostan lor those of Ch na and the Indian islands; but, in the year 1772, their garrison was greatly reduced by conterious diseases, and the fort which they had constructed, bemg badly fortified, was suddenly athacked, and the whole establiblument was destroyed. Yet the Linglish have still a factoy at Borneo, and are masters of all the northern coast of the island, which was delivered up to them by the Soloos, who had conquered it. The places ceded to the English to the south of Piraies Point are, Pandassan, Tanipassook, Abia, Amboug, Salaman, Tawarran, Juannan, and latatan as far as Kemmaties. In this extent of coast there are some good harbours; and it is much more populous than the country north of Pirates Point, which a xtends a little beyond the spacious harbour of Sandakan as far as Towson Abia, where the English possessions in this island terminate.

Mr Dalrymple, in a plan which he has given for forming an establishment at Bulambangan, expresses his conviction, that the ldaans, if they were well treated, would eageriy crowd in from all quarters, to phace themselves under the protection of any Europeans who should settle in their beighbourhood. His opihion is supported by Mr l'orrest, a very judicious navigator; who adds, that if an Euglish estahlishment should be formed in that quarter, these people would supply them abundantly, ly their different rivers, with pepper and rough materials for exportation, besides the prectous articles of gold and diamonds; not to mention the great advantages which a free commerce between this istand and Hindostan would afford to Bengal and Bombay. There might be there trained a race of Lascats, or mariners, who would employ a great number of vessels; because the commoditics which are exchanged for the salt and emboidered cloths of Hindostan are of great bulk. These Lascars, mingled with an equal number of Enslish seamen, would fight a vessel well, as has been often experienced in India, especially on the coast of Mababar. Another advantage resulting from this establishnont would be, the ready commumication which it would open with Cochin-China, and other phaces on the eastem shores of the China seas. As the track is nearly northwest or sonth-west, every trade wind would fumish a favourable gale for salling thither from lionco or Balambangan, and even for returning; and Cochin-China would afford a readly market, not only for woolien stuffs, but likewise for the cottons of India, and particularly the muslins of Bengal.

Long before Borneo was known to Europeans, the Chinese had established an extensive commerce with that island, which they still continue. This commerce resembles, in some measure, the trade of Europe with America, The Chincse export from Bomeo sreat quantities of wood, which they employ for making furniture, and which they purchase for abont two dollars the pécul, and sell for five or six. They likewise export junks, a kind of re sin, cloves, swalloos, tortoise shells, birds nests, and camphor, which is much superior even to the camphor of Sumatra. A great proportion of this precious drue comes from those districts of Borneo which have been coded to the English by the Soloos. In return for these commodities, the Chinese import every descrip.
ison of their national manufactures or workmanship, and kecp open slap, not only on shore, but likewise on besard their jurks.

The bay of this ishand is very spacious, and has a srulf in the form of an arm of the sca, interspersed with several islads. 'The water is every where deep, and is never more agitated than a lake or a river. See Transactions of the Butuvian Socicty; Merkwardightiten aus Ostindien; Valcntyn's General Descriptione of Indiez; Sahmon's Pressmt State of all Vations; Prevost's (iencral Alwory of Volages; Oriental Reperomy; Forvest's Foyage, ©ic.; and Puchat's Dict. de lu Cicos. C'ommerg. (k)

BURNEO, a sea-port town in the island of Borneo, and capsital of the kingdom of the same name, is situated about ten miles from Pulo Chirming, on the nordwest side of the island. It consists of about 300 houses, built upon piles along the two banks of the river Borneo, and the honses are contered by ladders and stairs. On the lelt the houses stretch towards the land, upon a narrow point or cape. There is little communication from house to liouse by land, because there is no road, aud the ground is very marshy; the intercourse is principally carried on by boats and sloops on the river. On the right, the houses adrance half a mile into the land, with canals, in the lom of streets, between theit rows. It appears as if, before the houses were built, the river formed here a large but shallow basin, on which have becu erected three-fourths of the town, which, in that circumstance, rescmbles Venice, with a great number of streets of water, so to spoak, at right augles, and parallel to the river, which is here as lage as the Thames at London bridge, with six fathoms of water in its channet. In these divisions of the town by canals there is neither firm land nor island, the houses being entirely built on piles in shallow water. The public marlict is hetd sometimes in one place, and sometimes in another; and consists of a number of boats loated with the necessaries of life, and the various articles of merchandise, and crowds of purchasers rowing up and down the river. (k)

BORNHOLM, the most castem of the Danish isiands in the Batic, is situated between Scamia and Pugen, about 16 miles from the extrensey of 7 dealand. It is about 6 miles lons and 3 bronl, and exterds from notith north-cast to south south-west.

Though the soil of Bornhom is rather stomy, yet it produces all sorts of grain. From the cxcellence of the pasturage, the inhabitants export a good deal of butter, and rear a considerable namber of sheep, the wool of which is spun and used in the island.
bornholm abounds with cxcellent pasture, which is superior to that of Gothland and Bremen; and it possesses also a kind of coal, which is equal to the coal of this country. Clay proper for potteries, and particularly useful in the manalaciure of porcelain, is aiso found here. In a kind of globular stone common in Bornholm, are found small crystals called dimmonds of Bornholm.

The imhabitants of this ishand lave a peculiar method of curins and smoking salmon, which are sent to Copenhagen, and are beld in high estimation. lIerring and cod are caught in great numbers.

There are no fewer than six little towns in this island. of which Sandewick is the principal. Large farm-houses are scattered over cyery part of the islath, which renders it cxtremely populous. The inhabitants are pro-
prietors of the soil, and are remarkably jealous of their rights and privileges. Population 30,000 . E. Long. $15^{\circ}$, N. Lat. $55^{\circ} 10^{\prime}$. (4)

BORNOU, an extensive empire in the interior of Arrica, situated to the south-east of Fezzan, and bounded on the north by the desart of Bilma; on the west by Nubia, Kuka, and Tagua; on the south by Kanga and Begernce; and on the east by Cassina, Zegzeg, and Zunlara. This country, which extends from the $26^{\circ}$ to the $22^{\circ}$ north latitude, is numbered by the Mahometans among the four most powerful monarchies in the world,- the other three are Turkey, Persia, and Abyssinia. Bornou is the name by which it is known among the natives, but it is called by the Arabs, Bernou, or Bernoah, the land of Noah, because they believe that it was on the mountains of this country that the ark rested after the deluge.

The climate of Bornou, as might be expected from the position of the country, is execssively, though not uniformly, hot. The year is divided by two seasons, the first of which, commencing about the middle of April, is introduced by violent winds from the southeast and south, bringing with them an intense heat, a deluge of sultry rain, and tempests of thunder and lightning, which destroy multitudes of the cattle, and not a fow of the people. The rainy period continues from three to ninc successive days with short intervals, from the occasional shilting of the wind to the north or west. During this period, the inhabitants confine themselves closcly to their dwellings; but the rest of the first season, however suluy or wet, does not suspend the labour of the fields. With the commencement of the second scason towards the end of October, the ardent heat subsides; the air becomes mild; the weather continues serene; and, as the year declines, the mornings, before sunrise, are unpleasantly cool.

The soil of Bomou is, in general, amazingly fertile, though frequently interrupted by stripes of barren sand. The grain, which is principally cultivated there, is the Indian corn, of two different kinds, distinguishec by the names of the gassob, and the gamphuly. The gassob, which, in its general shape, rescmbles the common reed, is of two species; the first grows with a long stalk, that bears an ear lrom eight to twelve inches long, and containing, in little husks or eavities, from 300 to 500 grains, of the size of small pease. The second species, which is common in Tripoli, differs from the first only ia the shorter size of its ear. The stalk of the gamphily is much thicker than that of the gassob; its ears are more numerous, for it has several on the same reed, and the size of its grain is considerably larger. This is the same kind of corn which is frequently seen in Spain, and which is there called maize. Wheat and barley are not raised in Bornou; but the horse-bean of Europe, and the common kidncy-bean, are cultivated with much assiduity, as they are used for food both to the slaves and to the cattle. Gum trees are thinly scattered throughout the country. Cotton, homp, and indigo, are produced in great abundance. In the agriculture of Bornou, the plough is unknown, and the hoe is the only instrument employed. In the labour of husbandry, the men are always assisted by the women. While the former open the ground with their hoes, and form the trenches in straight parallel lines, the women follow and throw in the seed, and as soon as the weeds begin to rise where the grain has been sowed, it is their business to ront them up with the hoe.

The sowing season commences when the periodical rains of April have ceased; and so rapid in that elimate is the vegetation, that the gassob is reaped early in July; but the gamphuly, of slower growth, is seldom cut down till the month of August or September.

Besides the vegetal)le productions already mentioned, two species of roots are used by the indiabitants of Bornou, which constitute a wholesome and sulbstantial food. The one called dondoo, produces a low plant, with branches that spread four or five liet upon the ground, and leaves rescmbling those oi the gardenbean. In five months, after it has been planted, the leaves fall off, and the root is takell from the ground, and being cut into small pieces, is dried in the sun, in which state it may be kept for two years. Belore being used as food, it is reduced to a fine powder, and mixed with palm oil till it assumes the cansistency of paste. The other root is that of a tree, with the name of which we are unacquainted. It is prepared for use by boiling, without any further process.

The fruits of Bornou are as delicious as they are abundant. The most common species are grapes, apricots, and pomegranates, lemons, limes, and water and musk melons. There is a valuable tree called the Kedeynah, indigenous, and, as far as we know, peculiar to this country, in form and height resembling the olive, and the lemon in its leaf, and bearing a nut, of which the kernel and shell are both in great estimation, the first as a fruit, the last on account of the oil extracted from it, which the people of Bornou burn in their lamps as a substitute for the oil of olives.

The supply of animal food in Bornou, is even more ample and varied than its vegetable stores. Innumerable flocks of sheep, and herds of goats and cows, with amazing numbers of horses, buffaloes, and camels, (the flesh of which is highly esteemed,) brouze on the vales and the mountains of this favoured country. The common fowl is also reared by the inhabitants; and their bees are extremely numerous. Their game consists of the buaddee, and other species of antelopes, the partridge, the wild duck, and the ostrich, the flesh of which they prize above every other. Their other wild animals are the lion, the leopard, the civet eat, the small wolf, the fox, the wild dog, with which they hunt the antelope, the elephant which is rare, and of which they make no use, the crocodile, the hippopotamus, and a large and singular animal called Zarapat, which is described as resembling the camel in its head and hody, as having a long and slender neck like the ostriel, as being much taller at the shoulder than the hanches, and as defended by so tough a skin, as to furnish the natives with shields that no weapon can pierce. Like all countries in similar latitudes, Bornou is much infested with dangerons or loathsome reptiles, especiaily snakes and scorpions, centipedes and toads. The camel, the horse, the ass, and the mule, are common throughout the country; the dog which they employ in hunting their game, appears to be their only domestic animal.
In Bornou, the houses are similar in form to those of Tripoli, and throughout the whole empire the same mode of building prevails. Four walls inclosing a square, are first erected; within these, and parallel to them, are built four other walls; the intervening space is then divided into different apartments, and covered with a roof. Thus the space within the interior walls determines the
size of the court; the space between the walls determines the width of the apartments; and the rooms are of the same height as the walls. On the outside of the house there is usually a second square or large yard, surrounded by a wall, for the accommodation of the cattle. In the construction of the walls, the following method is invariably adopted: A trench being made for the loundation, is filled with dry and solid materials, rammed in with foree and ievelled; over these is placed a layer of tempered mud or clay, in which are regularly fixed a proper number of stones. Thus with alternate layers of clay and stoncs, the wall is raised to the height of six or seven feet, when the workmen suspend its progress for a week, that it may have time to settle, and become compact; for which purpose they water it every day. The rools are formed of branches of the palm-tree, intermixed with brushwood, and covered with layers of earth in such a manner as at first to be water proof, though the violence of the wind and rain generally destroys them before the end of the second year. The whole building is white washed with a species of chalk.

Though the symmetry of the houses, and their general resemblance to each other, would easily have admitted of a regular arrangement of streets, yet all the towns of Bornou consist of houses straggling wide of each other, and placed without method or rule. "The obvious propriety of giving to the principal mosque a central situation, cxhibits the only prool of attention to general convenience." The towns, in general, have no external delence; but Bomou, the capital, is surrounded by a wall of fourteen feet in height, the foundations of which are from eight to ten feet deep, and which seems to be very firmly built. A ditch surrounds the whole ; and in the wall there are four gates, opening to the east, west, north, and south, which are carclully shut every cvening at sunset, to protect the inhabitants from any sudden surprise.
Less attention is paid to the furniture of the houses than to their structure. Among the lower classes, the only articles of furniture are mats covered with a sheep skin, upon which they sleep, an earthen pot, a pan of the same kind, two or three wooden dishes, two wooden bowls, an old carpet, a lamp for oil, and sometimes a copper kettle. Besides these utensils, the richer inhabitants possess leathern cushions stuffed with wool, sereral brass and copper vessels, a handsome carpet, and a sort of candlestick; for instead of vegetable oil, which is used by the common prople, they employ the light of candles manufactured from bees wax, and the tallow of sheep.
The wide dominions of Bornou are peopled by a countless multitude, among whom no fewer than thirty different languages are spoken. The language which prevails in the capital, bears a strong resemblance to that of the neighbouring negroes; but the nobles and principal families converse in Arabic. They are acquainted with the art of writing, and are taught to express the Bornou tongue in Arabic characters. The natives are represented as singularly courteous and humane. They will not pass a stranger on the road without stopping to salute him; their houses are ever open for the reception of visitants; and their sharpest quarrels are mere contests of words. Passionately fond of the amusement of drafts, they often sit down upon the ground, and forming holes to answer the purpose of squares, supply the place of men with dates, or the

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meaner substitute of stones, or camel's dung. (On the event of a game, they stake their whole property, sometimes cren their clothes; and as the bye-standers constantly take sides, and obtrude their advice, the whole groupe presents the most ludierous scene of violent gesticulation and clamorous abuse. Persons of superior rank devote themsclves to chess, in which they are said to be eminently skilled. The sultan of bornou, ant lis court, profess the Mahometan faith; but the majority of the people adhere to the idolatrous superstitions of their fathers.

The monarchy, as in the cmpire of Bathna, is elect. ive; but the election is confinct to the royal family. On the death of a sovereign, the privilege of chusing a successor among his sons, without regard to priority of birth, is conlerred by the nation on three of the most clistinguishod men, whose age and character for wisclom are denoted by their tille of edelers, and whose conduct has entitled them to the public esteem. Limited in their choice by no other pestriction than the necessity of clucting the most worthy, they retire to an appointed place, the avenues to which are carefully guarded by the pcople; and during their deliberations, the princes are confined in separate chambers of the palace. When their choice is determined, they procced to the apartment of the sovereign elect, and conduct him in silence to the place where the corpse of his father, which cannot be interred till this awful ceremony is passed, a waits his arrival. There they expatiate liecly on the chatacter of his departed parent, and conclude with this awful warning, "You see before you the end of your murtal career; the eternal which succeeds to it, will be miseraLle or happy, in proportion as your reign sha!l have proved a curse or ablessing to your people." The new sovereign is then brought back to the palace, amidst the loud acclamations of the multitude, and is invested by the electors with all the slaves, and two-thirds of all the lands and cattle of his father; the remaining third being always kept as a provision for the other children of the deceased monarch.

Fatal dissensions in the royal family, are the almost inevitable consequences of this mode of election. As soon as the sovereign is invested with the ensigns of royalty, such of his brothers as have reached the age of manhood, prostrate themselves at his fect, and rising, press his hands to their lips in testimony of their aflegiance. If their sincerity be doubted, either by the king or the elders, they are cither removed by cleath, or doomed to perpetual imprisonment: when they are not suspected, they receive liom the reigning monarch a liberal allotment of lands and catte from the possessions of their father, together with presents of slaves. Such of the princes as are too young to receive their proper portion of their father's property, are educated in the palace, till they arrive at the years of maturity, at which time their respective shares of land and cattle are assigned them. It often happens, howerer, that the most popular, or the most ambitious of the rejected princes, veiling his designs under the affectation of zealous attachment, creates a powerful party, and, assured of foreign aid, prepares in secret the means of revolt. "But stained with such kindred blood," says the writer who has drawn up the account of Bomou from Mar Litas's communications, "the sceptre of the victorious rebel is not lastingly secure-one revolution invites and facilitates another ; and till the slaughter of the field, the sword of the exectitioner, or the knife of the assassin,

Bas left him whout a brother, the throne of the sovea cign is seldom din mly established."

In Bumon, as in every Mabometan cmpire, the administratien ul the provinces is commatted to governors appointed by the crown; and the expences of the soveregnate deliayed partiy from lus hereditary lands, and partly by taxes levied on the people. The monarch of Bomou is mot, like the sovereign of many neighbouring kingtoms, the excemtionce of the criminals whom his own woe has condemucd ; but commits the care of exceutions to the cadi, who directs his slaves to strike of the la ad of the prisone:.

Tie military lore ol this empire consists chiefly of cavairy, arnod with the satire, the lance, the pike, aucl the bow, and deluded by shiedds of hides. Fire arms, thoushnot entirely unkhown to them, are too difficule to be procured for common use. When the sultan tevies an arny for the purpose of taking the field, he is said to have a custom of causing a date tree to be placed as a thesthold to one ol the gates of his capital, and commanding dishorsemen to enter the town one by one, that the pating of the wee in the nidde, when wom through by the oramping of the horses, may sorve as a signal that the ky is complete.

Tre inhabitants of Bornou, thoush composing so many diff red hations, are alike in their apparance, having a back romplexion, but features different from those of the uegroes. Their ciress consists ol a gitolle for the waist, a turian, consistiog of a red woollen cap, surrounded by lolds of cotton, together with a loose robe of coloured cotlon, of a coarser kind.

The only manufactures known in Bornou are coarse linen, made from the hemp of the country, and callicoes and muslins woven in pieces of about nine inches in breadth, and varying in length from fifteen to twenty yards. These cotton manufuctures, when enriched with the blue dye of the commery, which is preferable to that of the East hudies, are valucd more highly than silk. They also manulacture a species of carpet, which they use as a covering for their horses; and a coarse cloth from wool, mixed with the hair of goats and camels, of which they make tents for the use of the army. The little silver they have is converted by their own artists into rines; and trom native iron ore they fabricate, though unskilfully, such tools as are employed in their rude husbandry. Their articles of exportation are gold-dust, slaves, horses, ostrich-feathers, salt, and civet; in return for which they receive copper and brass, which are brought to them from Tripoli, and are used as the current species of Bornon; imperial dollars, which are likewise brought from Tripoli by the merchants of Fezzan, and are converted by the artists of Bomon into rings and bracelets for their women; red woollen caps, which are worn under the turban; check liness; light coarse woollen cloths; baize, barakans, small Turkey carpets, and plain Mesurata carpets. See Procecdings of the . Ifricun Association, chap. vi. and xii.; Discoveries in Ifrica; and Browne's Travels in :?frica. (k)

BORNOU, the capital of the above empire, is situated about 600 miles south-east of Morzouk, and 420 miles west of Sennaar. It is a town of greater extent than Tripoli ; but the houses are so irregularly placed, that the spaces between them have no appearance of strects. The king's palace, surrounded with high walls, forms a kind of citadel, and is built in a corner of the town. Provisions are sold in public markets within the city; but for other articles, a weekly market is held, as in Babbary,
without the walls. Near this city here rmons a sman mvel, whichfalls into the Bant-cl-gazalle. Last Lomy $23^{\circ}$ $10^{\prime}$, North Lat. $19^{\circ} 45^{\prime}$. (k)

BOROLGH, or Bungh, (Sax. Barge, Rorgh, or Borhoc; derm. burg ; Lat. Burgus, is a term trequenty used to denote a corporate town, which is not a chy ; but, at prescnt, it is more commonly applicd to a town, whether corporatic or not, which posseoses tive privilege of sending repres ntatives to Padimment.

By some etyonologists and antiguarians, we term boroush is supposed of have been primarily applied to a lythins, or shall comnunity, consisting of ten lamilies, Who were mutually bound as pledges for the good behaviour of cach other ; and his conjecture derives some plansibility from the subdivision ol the connties in England into hundreds, and tythings, or towns, which appars to owe it origin to Allred, (Hume's Mist. ch. ii.), and from the similarity of the term to the word in the Tentonic dialects, (biergr, biarg-shaft,) signifying, pledge or sectury. In lact, hese eythings, decennaries, or fribourgs, afterwards received the name of frank-fledges. It may be observed, however, that, to this day, the word burs in the Cerman language, signifies a castle or place of strength; which seems to confirm the obscruation of Verstesan, that the term borough denotes a town, baving a wall or some kind of inclosure about it; so that all places which, among our ancestors, had the denomination of borougiz, were, in one way or other, fenced or fortified. Indeed, it is evident, that, at the period when towns began to be lormed, in modern times, they must either have been in some manner fortified themselves, or placed within the protection of a mobleman's castle or residence.

But, leaving the obscure labyrinth of etymological conjecture, it is of more importance to inguire into the origin and progress of towns and communties, which have had such a diccided influence on European government.

During the wild and lawless periods which immediately succeeded the subversion of the Roman empire, the proprietors of land, (that is, the nobility,) seem generally to have lived in fortified castles on their own estates, in the midst of their tenants and retainers. Many other individuals, too weak, singly, to defend thenselves against the restless and rapacious spirit of the feulal chicfs and their dependants, sought protection from the caprice and violence of their more powerful oppressors, by combining together, and inhabiting within the precincts of some fortified place. There they industriously cultivated the useful arts and manufactures; and when united in such situations, were the more easily enabled to defend their persons and properties against the attacks of invaders. For some time, however, their political condition was but little different from that of the enslaved peasantry. They were, for the most part, obliged to court the protection or patronage of some powerfal prince, nobleman, or ecclesiastic, near whose castle or residence they had established themselves; under whose clientship they accordingly stood, and to whom they were obliged to pay a considerable annual tribute, as the price of the protection which they enjoyed. Some conception may be formed of the degraded state in which the inhabitants of towns were then placed, from an enumeration of the privileges which were afterwards successively conferred upon them. The people, as Dr Smith observes, (Health of Nations, b. iii. ch. 3.) to whom it is granted as a privilege, that they miglat give away their own datughters in marriage without the
consent of their lord; that, upon their death, their own chitdren, and not their lord, should succecd to their goods ; and that they might dispose of their own cifects by will; must, betore these grants, have been either altogether, or very nearly in the same state of villanage with the occupters of land in the country.
'Phere were other analagous causes which also contributed to the increase of towns, during the dath ages. In those turbulent times, when law and grovernment were only respected, in so far as they were seconded by the immediate application of constraining force, the princes of Europe lound it extremely difficult to protuct their remote subjects, and particularly those who juhabited the frontice provinces. Onthis accomat, they Found at necessary to encourage the formation ol towns, which should at once serve as a protection against domestic disturbances, and as a buiwark against loreign invasion. In Germany, for instance, in addition to the towas which aready existed, the Emperor llenty 1. founded several others in Suxony, Thuringia, \&e. which he caused to be fortified; and, at the same tome, conferred upon the inhabitants several important priviteges. The same policy was pursued by his successors, and their cxample was imitated by the nobility. In England, even the principal cities appear, by Domesdaybook, to have been, at the time of the conguest, little better than villages: but under the first princes of the Norman line, the towns and boroughs gradually rose to importance; and mo the reign of Kmy Henry II. they were sobighly privileged, that if a bondman or scrvant remained in a borough a year and a day, such residence entitled bim to the rank ol a freeman.

During the 12 th and 1 ith centuries, a remarkable revolution took piace, in regard to the condition of towns, which powerfully operated upon political government, throughout the whole of Europe. This slow and silent revolution was partly a matural consequence of the riches acquired by the inhabitants of towns, by their application to industry and commerce, aud was also partly owing to a new line of policy which the princes of Europe found it expedient to adopt. They had, at first, condeavoured to make use of the influence of the clergy, in order to repress the overgrown and formidable power of the nobility; but having, at length, gradually lost the greater part of their authority over the church, they were forced to look round for some other means of diminishing the weight of their powerful vassals. Such a counterbalance naturally presented itself in the increas. ing wealth and importance of the towns, and accordingly we find, that during the period above mentioned, the inhabitants of towns began, by degrees, to emerge out of that state of dependence and degradation in which they had hithorto existed, and at length to exert an influence on the affairs of govermment. Some of them asserted their independence by main lorese, others obtaned it from their needy lords in consideration ol a sum of money, and all were desirous of securing it by royal charters. This revolution in the political stute of the town began in Italy at the commencement of the 11 th century. In Flance, Louis the Fat, who commenced his reign in 1108, was the first of the French kings who granted corporate privileges to the towns of his demesnes, either from views of political expediency, or from more mercenary motives; and his subjects followed his cxample. The erreater part of these charters are of the 12 h or beginning of the 15 th century. The reader will lind a Jong list of them in Du Cange's Giossaly, v. Commune.

In Germany, the emperor I fenry V. was the first wher adoperd thas line of policy; and the medsures whioh ho and his successors pursucd, gave rise w that powerliul body ol towns, which, as long as fac German constitution remained entire, lormed a distimet college ur chambere: the imperial diet. The enjoyment ol hberty and security gave a spur wo the industry ol the towns, and the is popuation hacreased with their wealh. These conmon. maties had now an modependent political existence, am were at length admitted to bear a pat in the sational councils. The example was given by Enerpand durime the reign of Hemry [II. It was lollowed by France in the reign of Philip the Fair; and by Gicrmany under the emperor llemry Vil. But in ho country has this system been pursued to such extent, or attended wioh such salutary practical effects, as in Dinerand.

It has been a gucstionacrimoniously disputed, amoner our learmed antiquaries, at what period the representatives of boroughs were first called to take a share in the wational councils. Some have endeavoured to trace their origin as far back as the Samon Iftuthagemote: Others, on the contrary, have maintained, that the commons formed no part of the great council, till some time after the conquest. This controversy we are certainly inclined to consider as more curious than important If the system of popular representation be of great antiquity, and if it be in itself salutary and expedicht, is really appears to us to be a matter of very little consequance, whether its origin is to be dated from a more barbarous, ol from a more civilized age. At the same time, we conceive it to be our duty to present our readers with a summary of the arruments by which the adrocates of either side ol the question have endeavoured to support and illustrate their opinions. Those who are desirous of enquiring more minutely into the merits of this controversy, may consult the volumes to which we refer them at the cud of this article.

The advocates of the higher amtiquity of the commons maintain, that their origin is to be traced to the original customs of the ancicnt ferman nations, amons whom, according to Tacitus, (de Mor: Germ. c. 25.) all the freeholders enjoyed an equal right with the nobles to assist in importat deliberations. This right they exercised, upon their first settlement in fureign countries, by assembling together in open phins; and this is asserted to bave been the practice among t. e Anglo Sixons, the meadow near Staines, in which hins John granted the great charter, being called lumeme d, or the Meadow of Council, because in ancient 1 mes it had been usual to meet there, and coisult upon business which concemed the pace of the kigrdom. This custom, it is said, had gone into disuse under, and even previous to, the Numan govermment; and the meeting in the reign of king John is the only instance of its having been revired. From a record cited by Dr Brady, so late as the ffeeenth year of kine John, it appears, that not only the greater barons, but all the inferior tenaits in chicf of the crown, had a right to be summoned to Porhament by particular writs; from which it is concluded. that till then, they had attended the great couricith of the nation personally, and not by reperentatives. But these did not constitute all the ficelicllers of the kingdom ; for this description comprehended all who hold of the barons, either by knicht service, or free soccage, all the possessors of allotial estates, and all the frec inhabitants of cities and boroughs not holling of the crown. Was that numerous class of men altogether
excluded from Parhament, or were they present by any kind of representation? It has been supposed by some learned writers, that crery superior temant of the crown gave an opinion on matters of government, which bound all his vassals. But in this case, the allodial proprictors could not have been represented, nor, consequently, bound by the acts of the barons, to whom they were not attached by any foudal tie. Upon the above hypothesis, too, the right of the barons to sit in Parlianent arose wholly from their tenures, and not hrom any trust conEcred upon them by the people. It is certain, however, that the feudal supeiority was the same under the govermment of Herry IlI. as under that of William the Compucror. Ilf, therefore, the barons, and superion holkers of great leilis of the crown, had, by virtue of the institutions of William I. been supposed to represent their vassuls in Parliament, and the notion then was, that every inferior feudatory was bound by the parliamentary acts of his lord; how came that notion to be discarded in the 49 th year of IIenry IIl., to which period this changc has been referred. An existing record, it is said, demonstrates this date to be false. A writ of summons, directed to the sheriffs of Bedlordshire and Buckinghamshite, and reguiring two knights to be sent for each of these countics, is extant, in the close roll of the S8ih year of Heney III. And there is also a clause in the great charter of the 9 th of the same king, whereby it is declared, that, together with the spiritual and temporal lords, other inferior freeholders, et omnes de regno, by which, it is alleged, we are to understand, "the whole commonalty of the realm," granted to the king the fifteenth part of all their moveable goods, in return for the liberties acceded to them in that charter. We have no reason, it is observed, to presume, that so rreat an alteration was then first made in the constitu. hon of England. Such an innovation must have produced disputes, which would have been noticed by some of the nomerous historians of that age. But the English history is altogether silent as to any disputes between the nobility and the people, on this account, from the carliest periods ol the Saxon govermment down to the reign of Chates I. Hence it is concluded, that the right of the commons must have been incontestibly established by custom, and interwoven into the original frame of our constitution. Again: If we suppose, with some, that the sitting in Parliament was at that time considered only as a trouble and burden; the imposition of such a burden on orders of men, who had been previously exempt from it, must have been on their part resisted and opposed. But from the words of the act of the 4 th Edw. III. by which "It is accorded, that a parliament shall be holden every year once, and more often, if need he," it may be inleired, that it was rather regarded as a privilege of which they carnestly desired the frequent enjoyment, than as a burden from which they wished to be cxempt. There were some boroughs, indeed, which, on account of their poverty, were unable to bear the expense of sending members to Parliament, and therefore declined the exercise of that privilege; but it were untair to form any general conclusion from these particular instances. Besides, there are examples of boroughs petitioning to be restored to the use of the privilege of sending members to Parliament, after a very Jons interruption.
it appears incredible, that, if the whole legislative pou $r$ had, before the reign of Henry III been always blaced in the hands of the nobility and the king, they
should not have opposed the extension of it to so manf persons of inlerior rank; nor is it probable, that any new measure of such magnitude and importance, introduced by the carl of Leicester, while acting at the head of the nobles and the people in a very dangerous contest against the crown, should have been confirmed and perpetuated by Edward I. But among the close rolls ol the 24 th of that king, there is a writ of summons to Parliament, in which it is asserted, not as an innovation introduced by the earl ol Leicester, "but as a maxim grounded on a most equitable law, established by the foresight and wisdom of sacred princes, that what concerns all, should be done with the approbation of all; and that dangers to the whole community should be obvated by remedies provided by the whale community;" a species of language which could not, with propricty, have been used by Edward I. if the practice of summoning the commons to Parliament had been a measure of recent introduction. It is, morcover, observed, that there is not the slightest intimation, in any of the oldest writs for sending up representatives from cities or boroughs, that such elections were a novelty. Two claims are still extant, made in the reigns of Eeward II. and III. which have been held forth as decisive of the antiquity of the custom of sending citizens and burgesses to Parliament, even from towns that were held under subjects, and not immediately of the crown. These are the claims of the towns of St Albans and Barnstaple. In the petition of the Lorough of St Albans, presented to Parliament in the reign of Edward II. the petitioners assert, that though they held in cafite of the crown, and owed only for all other service their attendance in Parliament, yet the sheriff had omitted them in his writs; whereas, both in the reign of the king's father, and all his predecessors, they had always sent members. This expression, it is alleged, could not have been used, if the commencement of the House of Commons were io be dated only from the reign of Henry III. Reference is also made to a statute of the 5 th year of Richard II. st. 2. which enacts, "that all and singular persons and commonalties, which from henceforth shal! have the summons of the Parliament, shall come from henceforth to the ParJiaments in the manner as they are bound to do, and have beern accustomed within the realm of England, of old times. And il any person of the same realm, which from hence. forth shall have the said summons (be he archbishop, bishop, abbot, prior, duke, earl, baron, banneret, knight of the shire, citizen of city, burgess of borough, or other singular person or commonalty,) do absent himself, \&c. he shall be amerced and otherwise punished, according as of old times hath been used to be done within the said reulm in the said case." There is likewise a petition of the Commons in the second Parliament of Henry V. which sets forth, "that as it hath ever been their libertie and freedom, that there should no statute nor law be made, unless they passed thereto their assent, considering that the commune of your land, the which is and cever hath been a momber of your Parliament, be as well assenters as petitioners." \&c. This claim was not disallowed either by the lords or the king.

Such is the general traia of reasoning by which the advocates of the antiquity of the House of Commons have endeavoured to support their cause. They maintain that the people, that is the citizens and burgesses always formed a constitucnt part of the great council ; that the statutes and records to which they refer, are to be considered as merely sanctioning and confirming as.
atacient privilege, and not as introducing any new measure of policy; and that although in some periods, and in certain instances, the people seem to have lor a time discontinued the exercise of this privilege, yet that this discontinuance has been owing to particular circumstances, and ought not to have any cflect upon the general argument.

Those, on the other hand, who deny this high antiquity of the commons, contend, and, we think, successfully, that in those periods to which their origin is referred, no such class of men as are denominated citizens and burgesses had any political existence. Although Tacites affirms, that, among the ancient Germans, the consent of all the members of the community was required in every important deliberation; yet he speaks not of representatives; and this ancient practice, mentioned by the Roman historian, could only have place among small tribes, where every citizen might, without inconvenience, be assembled upon any extraordinary emergency. With regard to the Saxon Vittenagemote, it has not been determined with any degree of certainty by antiquaries, who were its coustituent members. Besides the prelates and aldermen, or mobles, mention is also made of the quites, or wise men, as a component part of this national council ; but who these wites were, it is not casy to ascertain from a revicer of the laws and history of that period. Some have supposed that they were the judges, or men learned in the law; others, that they were the representatives of boroughs, or what we now call the Commons. This latter supposition, however, appears to be contradicted by the expressions employed by all ancient historians, in mentioning the Wittenagemote. The members are almost always called the furincifies, satrafic, optimates, masnates, froccres; which terms seem to apply only to an aristocracy, and to exclude the commons. Besides, the boroughs, from the low state of commerce, were, in those times, so small and so poor, and the inhabitants lived in such a state of dependence upon the feudal nobility, that it does not appear at all probable they would be admitted as a part of the national councils. We have already seen how slowly they emerged from this dependent state; and bow gradually the $y$ acquired those privileges which entitle then to the rank of free men, and enabled them to exert an influence on the affairs of government. It may be remarked, too, that the commons are well known to have had no share in the governments established by the Franks, Burgundians, and other northem nations; and it is by no means probable, that the Saxons, who remained longer barbarous and uncivilized than those ether tribes, could have ever thought of conferring such an houourable privilege on trade and industry. Indecd, in those rude ages, all who could boast the rank of free men were soldiers, and therefore the military profession was alone considered as honourable. The arts of industry were held in little repute, and were chiefly cultivated by persons in a servile condition. Even at the period of the conquest, as appears from Domesday-book, the greatest boroughs were scarcely more than country villages; and the inhabitants were of a station little betier than servile. These boroughs were not then so much as incorporated ; they formed no community ; they were not regarded as a body politic; and being merely formod of a number of low, dependent mechanics, living in neighourhood together, without any particular civil tie, they were incapable of being represented in the states of the kingdom. The first corporation, even in

France, which made more early arvances in arts and civilization than Enyrland, is sixty years posterion to the conquest ; and in Normandy, the constitution of which was most likely to be Willian's model in raising his new fabric of English grovermment, the states were entirely composed of the clergy and nobility; and the first incorporated boroughs, or communities, of that duchy, were Rouen and Falaise, which chjoyed their privileges by a grant of Philip Augustus, in the year 1207. The famous charter, as it is called, of the conqueror, to the city of London, although granted at a time when he assumed the appearance of gentleness and lenity, is nothing but a letter of protection, and a declaration that the citizens should not be treated as slaves.

It is remarkable, that all the English historians, when they mention the great council of the nation, call it an assembly of the baronage, nobility, or gruat men; and none of their expressions can, without the utmost violence, be tortured to a meaning, which will admit the commons to be constituent members of that body. If, in the long period of two hundred years, which elapsed between the conquest and the latter end ol the reign of Henry Ill., and which abounded in factions, revolutions, and convulsions of all kinds, the House of Commons never performed one sinerle legislative act, so considerable as to be once mentioned by any of the numerous historians of that age, they must have been totally insignificant; and what reason, then, can be assigned for theis: ever being assembled? Every page of the subsequent histories discovers their existence; yet these histories are not written with greater accuracy than the preced. ing ones, and indeed scarcely cqual them in that particular. The Magna Charta of King John, enumerates the persons entifled to a seat in the great conncil, viz. the prelates and immediate tenants of the crown, with. out any mention of the commons: an authority, as Mr. Hume observes, so full, certain, and explicit, that nothing but the zeal of prity could ever have procured credit to any contary hypothesis.

The statutes aud records, upon which the arguments On the other side of the question are founded, are chielly ol dates posterior to the period, when the commons are admitted, upon all hands, to have formed a part of the parliaments; and besides, they advance merely general principles and maxims of govermment, without any relerence to particular facts. With regard to the claims of St Albans and Barnstaple, Mr Madox has shewn, that no such tenure was knowa in England, as that of holding by attendance in parliament, instead of all other service; and that, moreover, the borough of St Albans never held of the crown at all, but was always demesne laud of the abbot. It is no wonder, therefore, says Mr Hume, that a petition, which advances two falselsoods, should contain one historical mistake, which, indeed, amounts only to an inaccurate and exaggerated expression; no strange matter in ignorant burgesses of that age, who wanted to shake of the authority of their abbot, and to hold of the king, without rendering any services even to the crown.

The first notice which is given by historians of any representatives being sent to parliament by the boroughs, occurs during the reign of Henry III. in the year 1265 ;at the period when the Earl of Leicester had usurped the royal authority, and summoned a new parliament to London, where he knew his power was uncontrollable. This assembly he fixed upon a more democratical basis, than any which had been called together, since the foun-
dation of the monarchy, Besides the barons of his own party, and sereral ecelcsiastics, who were not immediate tenants of the crown, he ovdered returns to be made of two linights from cach shire, and, what is more remarkable of deputies from the borourhs; being the first thme that thas order of men appear to have been stmmoned to parliamont. This perod, accordingly, is commonly considered as the cpoch ol the House of Commons in Eigland. The precedent, however, appears to have been regarded as the act of a viotent usurpation, and to have been discontinued in subsequent parliaments, unil the $23 d$ year ol Ldward I., who, in consequence of his pecmialy embarrassmenis, occasioned by his foreign and domeste military expeditions, again had recourse to the measure of summoning the represcnta. tises of the boroughs to parliament; and this period seems to be the real and true epuch of the House of Commons, and the dawn of popular government.

At first, these representatives of boroughs did not, propully speaking, compose any essential part of the parbment: chey sat apart both from the barons and lovights, who appear to have regarded them as personages of a very iuterior rank. Having given their consent to the taxes required of them, their business was collsidered as linished, and they separated, even although face parliancon still continued to sit, and to canvass the national business. By this union, however, they gradually acquired more woight ; and it became customary for them, in return for the supplies which they granted, to prefer petitions to the king for redress of any grierances of which they found reason to complain. The commons, however, do not yet appear to have assumed the character of legislators. Throughout the reign of Edward I., their assent is not once expressed in any of the cnacting clauses, nor in the ensuing reigus, until the 9 th of Edw. HI. nor in any of the enacting clauses ol 16 th Richard I1. Nay, cren so late as Henry V1., from the beginning till the sth of his reign, the assont of the commons is not once expressed in any enacting clause. (Sec Ruflicad's edit. of the Statutes: preface, p. 7.) So little were they accustomed to transact public business, that they had no speaker till after the parliament 6th Edward Ill., and, in the opinion of mostantiquaries, not till the lirst of Richard II. The burgess. es did not even lorm the same house with the knights of shires. But as their wealth and consideration gradually increased, so did also their public importance; and, in the reign of Henry V., the commons reguired, that no laws should be framed merely upon their petitions, unless the statutes were worded by themselves, and had passed their house in the form ol a bill. Tacy were, at lengit, united in the same house with the knights of shires. This union, according to Mr Carte, who had carefully consulted the rolls of parliament, does not appear to have taken place until the 1 6th of Eclward III. See Carte's Hist. vol. ii. p. 451.) Even this union, however, was not uninterrupted; for instances afterwards occur of the knights and burgesses acting separately.

Thius did the commons, or third estate of the kingdom, gradually acquire their present lorm and importance. It were monecessary for us, at present, to trace any farther the progress of an institution, which, besides the inestimable bencfit of securing the liberties of the subject, has contributed so much to the efficacy and stability of the Beitish constitutional government, as we shal! have oc-
casion to revert to this subject in the articles Parma ment and Wittenagemoie.

Borouglis are distuguished into those by charter of statue, and those by prescription or custom. The number of voroughs in Lingland and Wales, including cities and ciarue ports, which send members to parliamon, is 215 ; some of which send one, others two representatives.

Burgesses were first admitted into the Scotlish parliaments by Robert Bruce, in the year 1326; and in the preamble to the laws of Robert III. they are ranked among the constituent members of that assembly. By the articles of the union, the Scottish borouglas send fiftecn representatives to the British parliament.

See Jacob's Lavo Dict. Hemrich's Geschichte der Deutschern. Hume's Hist. Leytelton's Hist. Madox Firma Burgi, and History of the Ex chequer. Brady's Historical Truatise of Cities and Boroughs. Petyt's Right of the Commons. Buady's Answer to l'etyt. Tyercl's Apheendix th his. Hist of England. Robertson's Hist. of Scotlend. (z)

BOROUGII, in the law of Scotland, signifies a corporate body, erected by charter of the sovereign, and consisting of the inhabitants of a certain district, with juristliction annexed to it. Boroughs hold either of the crown, or of a subject: hence they are distinguished into boroughs royal, and boroughs of regality or barony. All royal boroughs have power, by their charters, to choose aunually such uffice-bearers or magisuates as are specified in the grant; generally a provost, bailies. dean of guikd, treasurer, and common council, who are elceted in terms of the set or constitution of the borough.

The magistrates of royal boroughs have as extensive a civil juriodiction within the borough, as the sheriff in his tervitory. They are also empowered by special stathte, 1644, c. 35 . revived by 1663 , c. 6 . to value and sell ruinous Louses, when the proprietors refuse to rebuild or repair them. Their criminal jurisdiction, anciently pretty extrensive, is now confined to petty riots. They never had jurisdiction in blood-wits, ith the exception of a few boroughs, to whom that special right was granted by charter. The magistrates of some boroughs are, by their charters, constituted justices of the peace within the bounds of their erection; and, since the union, the eldest magistrate of every royal borough is named, of course, in all the commissions of the peace. In all matters of police, the magistrates and town council must concur, as the full representatives of the community. In this capacity they enact by-laws, choose persons into offices which are in their gift, \&c.; and they may not only proportion the public taxes among the inhabitants, but also impose taxations, for the utility of the borough, by their own authority, provided they have not only the consent of the magistrates and council, but of the special corporations burdened.

The Convention of Royal Boroughs is composed of deputies or commissioners, one from each borough, who were, as early as 1487 , c. 3. authorised to meet yearly, to consider of the "welfare of merchandise, the gude rule and statutes for the common profite of burrows, and to provide for remeid upon the skaith and injuries sustained within the burrowes." Their powers were confirmed and enlarged by many subsequent acts; and accordingly that body have been in the practice of mecting annually in Edinburgh, for the purpose of regulating the matters committed to their charge.

In boroughs of batony and regatity, the nght of clect-
 the intabanats sucmselves, and sometinus in the baton or superion'. Their juristiction extends whe asinisance ol debts, and fucsions of possession between the inhabituts, and the superomes gurstiction is ahways combutive with that of the magisuracs. See liarekiac's Inst. of the Late of Scotland, 1). i. Ut. iv. §20. Bell's Dict. of the Laze of scotlund. ( $\quad$ )

BOROUGH-CoUnys, are curtain couts of private and spectal jurisdiction, held in different cities, boroughs and colporations, throughout the kingden, by prescriphion, charter, of act of parhamont. Ol this species are the Sheriff's Court, and Court of IIustings iin London. (z)

BOROUGH-Enfilisir, so called in contradistinction, as it were, to the Norman customs, is a customary descont ol some tenements heh in ancient burgage, and copyhold manners, in consequence of which the youngest son, and not the eldest, succeeds on the death of his fatuer; and if the proprieter leaves $n o$ issue, the estate descends to his younger brother. Various reasons have been assigned for this singular custom. Littelton ( 821 .) alleges it is because the youngest son, by reason of his tender age, is presumed to be more helpless than the rest of his brethren. Other authors have given a much stranger reason for this custom. It originated, they say, from the lords of certain lands having anciently the privilege of breaking the seventh commandment with their tenants' wives, on their wedding night; and therefore the tenement descended not to the eldest, but to the youngest son, who was more certainly the offispring of the temant. The custom alluded to, howerer, nerer prevailed in England, although it ap. pears to have obtained in Scothad, under the name of mercheta, or marcheta, until it was abolished by Malcolm 111.

Blackstone, on the other band, endeavours to trace the origin of this species of descent in a more rational way by deducing it from the practice of the Tartars, and other pastoral tribes; among whom, aceording to Father Dullatde, this custom of descent to the youngest son also prevails. The reason assigned for it is this, that among nations composed totally of shepherds and herdsmen, the elder sons, as soon as they are capable of leading a pastoral life, migrate hom their father with a certain allotment of cattle, and go to seck a new haoitation; while the youngest son, who remains last at home with the father, is naturally the heir of his house, the rest being already provided for. This custom of the elder son's separating from the father, is also to be found among oher northern nations; and the species of deseent, called Borough-English, where it prevails, may be presumed to be a remmant of that pastoral state of society, which Cresar and Tacitus describe as oltaming; among our British and German ancestors. See Blackstone's Comment. b. ii. ch. 6. Jacoh's Lazw Dict. ( $\Leftrightarrow$

BOROUGH-Head, or IIead-Borougit, called also, in some places, the Borsholder, or Boroush's calder, Tithing- man, \&c. was a magistrate amoully appointed to preside over a tithing, according to the institution of Alfred. He was one of the principal inhabitants, and presumed to be the diserectest man in the town or tithing. These bead-boroughs are now a species of petty constables. Sec Constable, and Tituing. $(\Leftrightarrow)$
borough-breach. of Burgh-Breche, (Borsti fractura,) signifies a breach of the peace by the inbabi-
tants of thetrig, which was pmishable ly a fine inaposed upen the comammity. L,L, (comur, cos. (z)

BOHOUCBIBMabie, a marlict tova of Fambad, in the best reling of Yorlishite, statated upon the river Liguc, wid which there is a grod stone beidge. In a field near the bidege there are thece large stomes of a huge size, and of the furm of obelisks, santine upright in lise ground. They are called the Devil's Ampow, and are supposed by some to be trophics rated by the Romans, while others imagine that they were piaced there by the Butens. The highest stone is 22 fect, and 16 fect in circmalerence; the secomed is 21 foct high, and 17 feet rotud; and the thitd is 17 fect high, and 2: lect in circuit. Where was formerly a fourth stone, but it was long ago demolished. Several Romais coms and antiguities have been lound in the neighbourhood. The town camics on a considerable trade in bardware, which is the only manufacture it possesses. Number of houses 113. Population 680. Sec Gough's Camden's Britannia, and Pennant's Tisur fiom Aliton Muor to Aheroargate, 1804. ( $j$ )

BORROMEAN Isfands, the name of two islands called Isola Bellu and Isolu Mutere, sitnated in the most westem bay ol the Lago Maggiore, and deriving they gencral name from the family of Borromeo, to whon they belonged.

The Borromean islands have been described with the gratest enthusiasm by Bishop Burnet and by Kegsler as amourg the finest places in the world. Keysler says. "that these islands can be compured to nothing more properly, than to pyramids of swectmeats, ornamented with green festoons and howers." Keysler has given 2 very minute description of these islands, of which we shall avail ourselves in our account of the Lago Maggiore. At present we shall content oursches with lay iog before our readers the bricl description of them given by Mr. Cose, who does not seem to be such an cuthusiastic admiter of these artificial islands. "As the taste of mankincl alters with the succession of ycars, I considered it only as a monument of expense and folly. Terrace rises above terace in regular gradations, bordered with flower-pots. or gigantic stathes of horses: gods, and goddesses. The whole is raised upon arches. and the soil has been brought from the shore to cover them. The palace is masnificont, and contains a profusion of marbles and paintings. The lower part of the house overhangs the lake on one side, where several aparments are furnished in the style of grottos; the floors, pillars, and walls, are indaid with various coloured stones, marbles, and shalls; the view and the coolness united make this pant a delicious summer retreat. Il any thing justly gives this island the appellation of enchanted, it is the prospect from the terrace. The gradual diminution ol the mountains, from the regions of eternal snow to the rich plain; the sinuosity of tha lake; its varied banks; the bay of Muzozzo, bounded by vast hills; the neimbouring turgh of Palanza, and nore distant view ol Laveno; the bumerons villages: the Isola Madre, on which is a palace of the Borromean family; and another island, spraklod with fishernen", buts, form a delightul assemblage. These islands, and the whole western coast of the lake to the village of Locarno, was ceded to the king of Sardinia by the late cm . press queen at the treaty of Worms, in consileration of the assistance which she received from that monarch." Sce Coxe's Trawels in Switzerland, vol, iii. lett. $91 . \mathrm{p}$. 512. Burnct's Letecrs in Sutazotand, Bro. 168 g, which
is also published in IIarris's Colloction of Voyages, vol. ii.; and Keysler's Travels, vol. i. kett. 35. p. 374 , s.c. (j)

BORROMEO, CHables, a celcbrated cardinal of the Romish church, whose piety and zeal for reformation, entate him to the renambance of posterity. Ile was born at the castli of Aront, upon the Lago Magspore, in October 1538, and was the son of Gilbert Borromeo, count of Arona, and of Mary de Medicis. At the carly ange of twelve, be was appointed to an abbacy, which had been hereditary in the lamily; but he accepted of this office merely that he might apply the revenue which it yielded to chanitaile purposes; and he afterwards relinsed to hold any hew benctice, unless he was permited to apply the incone which it afforded to some bencvolent or public use. Alter acquaring a lanowledge of languages at Milat, and studying the canon and civil law at lavia, he took his doctor's degree in 1559. In the following year, his uncle Plus IV. succeeded to the portificate, and the highest prospects of preferment were thus laid open to Borromeo. He was invested with the dignities of cardinal nephew, archbishop of Milan, legrate of Ancona, Bologna, Romagna, and protector ol several crowns and religious orders. Elevated to such diguities at an carly period of life, and necessarily surrounded with a brilliant train of attendants, we could scarcely have expected any of that humility and temperance with which Borromeo was distinguished. The lirst use which he made of the high inAuence he possessed, was to institute an academy, composed both of laymen and ecclesiastics, for the purpose of discussing literary topics, hut particularly those which related to sacred subjects. This society met in the Vatican, and hence the transactions which they published were entitled Noctes Vaticanie.

After the council of Trent had issued its decress for the reformation of the clergy, Borromeo devoted himself, with the utmost ardour, to carry into cffect these important resolutions. He dismissed at once 80 of his domestics; he abandoned the use of silk in his dress; and he began to reform the clergy, lyy increasing the means of their education. With this view, he formed a college at Pavia, and a Jesuit's college at Milan, and he took a principal part in erecting a spiendid building for the university of Bologna.

Though strongly attached to the church of Rome, he was by no means blind to the vices and corruptions which were undernining its foundation, and he sct himsell to carry through a system of reform, perhaps too extensive for the power and influcnce of a single indiridual.

He revived the pastoral visits in Rome; he gave decency to public worship, by a number of salutary regulations; he cleared the cathedrals of those pompous busts and ornaments with winch they were disfistured; and he began this unpopular work, by removing the monuments of his bearest relations.

This system was soon extended from the cathodrals to the other churches, to the fraternities of penitents, and even to the monasteries themselves, those fertile soures of every species of iniquity. In these salutary attempts he met with the most formidable opposition, which mothing but the most inllexible intergrity could have summounted. Even the civil power began to re-
gard such changes with a jealous eye, and, contrary to its strongest interests, 10 retard, by remonstrances and complaints, the compretion of Borromeo's plans. This opposition, however, was not so overpowering as that which be met with from several of the religions orders. Three provosts of the order of the Brothers of Humility, conspired against the life of the cardinal, and one of their confederates undertook the exceution of their dark design. While Borromer, was perlorming his evening devotions in the archiepiscopal chapel of Milars, the assassin fired a hargucbuss at him, but he fortunately missed his aim, and the life of the venerable cardinal was preserved.

The plague, which visited Milan in the year 1576, afforded a grand opportunity for the display of those great virtues which distinguished Borromeo. In procuring accommodation lor the sick, in burying the dead, and in making regulations for keeping contagion from those that were healthy, the good cardinal exposed himsell to cvery danger, and even sold his goods in order to procure the means of relieving the distressess of his people.*

Wonn out with these labours, and by that abstemiou: severity which he prescribed to himself, Borromeo was seized with an intermittent fever while at a place called the Sepulchre, on the mountain Varais. The violence of the disease permitted him, with difficulty, to travel to Milan, where he expired the day after his arrival, on the 4 h of November 1584, in the 47 th year of his agc.

The sensations of true sorrow which were felt for the loss of this great man, extended beyond his own diocese to every corner of the province. He was immediately worshipped as a saint by the vulgar, though he was not regularly canonized till the year 1610 .

At a little distance from the town of Arona, towards the Borromean islands, a colossal statue of brass has been erected in honor of Borromeo. It is placed on an eminence, very near a seminary for forty boys, founded by the cardinal. It is about 55 ells high,t and stands upon a pedestal about 25 ells in height. Borromeo is represented in the cardinal's habit, looking towards Milan: he has a book under his left arm, and his right hand is extended, as if he were in the attitude of blessing the city. This statue was cast at Milan, and was brought to Arona in separate pieces. Keysler, however, says, that it consists of one single piece.

The writings of Borromco were very numerous, and were callected in 5 vols. folio, and printed at Milan in 1747. His Icta Ecclesix Mediolanensis was published in folio, in 1519. A life of Borromeo was published in the 17th century by Ribadeera, a Spanish Jesuit, which is filled with ridiculous fables respecting the miracles of the cardinal. Another life of him was published at Paris in 1761, in 3 vols. 12 mo ., by the Ablé Touron. See Keysler's Travels, vol. i. let. xxxv. p. 373; and Coxe's Trazels in Switzerland, vol. iii. let. xci. p. 314. (0)

BORROWDALE. See Cumberland.
BORROWSTONESS, a town of Scotland, is situated on the south side of the Firth of Forth, about 18 miles north-west of Ediuburgh, and $3 \frac{1}{2}$ north of Linlithgow, the county town. At what time the town of Borrowstoness began to be built is not exactly known, but it be-

[^50]came a place of some consequence early in the seven. tecnih century; for in the ycar 1634 the population had increased so much, that an application was made to the panliament of Seotland to have the town erected into a separate parish from Kimeil, of which it hatd hitherto formod a part. And in the year 1669, the then duke and duchess ol 1 famiton applied for, and oltained an act ol partament, conjoining Kinncil to Borrowstoness; since which period they have continucd one parish.

The town is a burgh of barony governed by a baron bailic, appointed by the Hamiton lamily ; and although it is buitt in a very irregular maner, there are a number of good dwelling-houses, besides several very large and commodious warchouses for grain, \&ec. The two principal streets arc narrow, and run from west to cast about 350 yards, when they terminate in one, which is continued nearly 500 yards farther. The houses, from the smoke of the public works carried on in the town, bear all the marks of antiquity, and strangers are struck with the pandemonian appearance of the place. The smoke, however, is by no means so offensive as might be supposed, and, to those accustomed to it, scldom gives any concern,-at any rate it is not pernicious to the health of the inhabitants, there having becn many instances of longevity; and at present there are several persons living above 80 years of age, and, in particular, one lady, said to be 94, who continues vigorous and in good spirits.
The town stands upon a point of land projecting into the sea, and nature seems to have pointed it out as an advantagcous situation for a harbour. Previous to the existence of Borrowstoness, and for many ycars after it began to be formed, Blackness (a small village about 3 miles east of Borrowstoness, was the place where the Giasgow merchants carried on the principal part of their trade with the east country; but Borrowstoness being nearer, and in crery respect better adapted for the purpose, the shipping soon began to resort there. As a consequence of this, about the time of the union, in 1707, the custombouse appears to bave becu transferred from Blackness to Borrowstoness, where it still remains. Commerce continued to be carried on at Borrowstoness to a considerable extent, more particularly betwist the years 1750 and 1780 , during which period it was one of the most thriving towns on the east coast, and ranked as the third port in Scotland. 13ut when the junction of the Forth and Clyde took place about 30 years ago, by means of the great canal, the trade began to resort to Grangemouth, (at that time called Lealeek.) where the canal terminates on the east; and the trade of Borrowstoness has since continued to decline. The merchants and others interested in the prosperity of Borrowstoness, soon foresaw the injury it would suffer by being deprived of the Glasgow arade, and with the view of obviating it, a subscription was opened in 1782, and an act of parliament obtained for making a branch from Borrowstoness to join the great canal at or near Grangemonth, which was actually begun and carried some length, but the fuads failing, it was necessarily stopped, and still remains unfinished. The completion of this undertaking was the only probable means of preserving the trade at Borrowstoness, the harbour there being much more accessible to ships of size than Grangemouth, where the navigation is both very narrow and crooked; but it having unfortunately Sailed as above stated, Grangemouth has become the
Vol. hil. Part il.
seatol commerce. All the customhouse busure bio: cver, being transacted at borrowstoness, the wom, con timued to derive some adrantages from thas 1 note , merchants and shipmasters, Eec.; but ol this athanter. it has also been lately deprived, (ivancomonth havi, been constituted a separate port, and a new chatomatabe opened there on the 1st 1) ece. 1:16.

From the causes which have been stated, ant mor recently from the pressure of the war, the trade of Bor rowstoness has become small inded, compared to what it once was.

The following table exhibits the quantity of shirping: employed in the loreign and cosst tradh, imwads ant outwards for four years preceding the 5th Jannary is 1: with the nature of the trade carried on.


Outwards.

The abore view of the trade shows how limited the forcign commerce has become, and that the imports have fallen off considerably ever since the year 1806.

The shipping of Borrowstoness has also much decreased since 1794. At that time there were seventeen brigs and eight sloops belonging to the town, but now they cannot be reckoned above hall that number. Tine building of ships, however, is still carried on, although not so extensively as formerly. There is only now one master builder, whose mode of building is held in high estimation, and his vessels consequently meet with a ready market.

Several branches of manufacture and mechanical iadustry are carried on in Borlowstoness. Of these, the making of salt deserres first to be mentioned. This useful manufacture is carried on to a great extent here and in the neighbouring village of Grangepans. It is a lucrative concern to the proprictors, and produces a considerable revenue to the crown.

A pottery for manufacturing stone and carthen ware was begun in the year 1784, and is still continucd upon a pretty extensive plan. This branch of business, however, is at prescnt suffering, in common with ohers, under the pressure of the times. In the year 1803 an English genteman, who has devoted his attention to chomical studies, settled in Borrowstoness. and carries on with considerable success, the making of sal am:moniac.

The manufacturing of soch is likewise a branch of industry in the place. Thers is also, in the immediate neighbourhood, a distillery newly erected, upon a pretty large scale, and at considerable expense.

And at prescnt, two capacious lime kilns are building at the west end of the town, for supplying the farmors in the aciglabourhood with line for their land. The stones are brought by sea from Dunbar; and the coal lor burning them is gut, at a reasonable rate, from the duke of Hamilton's coal works.

Rlany of the women in the town and country around, are employed in tambouring, and in the spiming of silk sent from London toagents here, who return the yarn to be manulactured into stockings.

Two of the Leith whate ships have fitted out here for some years past, and return with their blubber, which is manufactured into oil at a boiling house a little above the town.

As a natural consequence of the decay of trade, a number of families have from time to time left the place; and, at present, there are several good bouses, besides some of an inferior sort, without inbabitants.

In these circumstances, it is not surprising that the population since the year 1794 , should have diminished above 400 .

At that time it was . . . . . . . . . 2613
Butat present (181i) it does not exceed, - 2200
From the facts-which have been mentioned, it appcars that this place is in a very declining state. It is indeed hardly possible to conccive that the foreign trade and shipping can be less than they are. It is more probable, were peace restored and a communication opened with the great canal, (as formerly unsuccessfully attempted, Borrowstoness, from its advantageous situation and excellent harbour, might still revive, and cven surpass what it was at the time of its greatest prosperity. (r. n.)

## borysthenes. See Dimper.

BOSCAUEN'S Island, or Kootahe, the name of an island in the South Pacific ocean, discovered by Schouten and Le Maire in 1616. It is about three miles in diameter, and is lofty and of a conical form. It is populous and productive, and is situated in W. Long. $173^{\circ}$ $48^{\prime}$, S. Lat. $15^{\circ} 55^{\prime}$. See Introduction to the Missionary Yoyage, p. 67. (j)

BOSClA a genus of plants of the class Tetandria, and order Trigynia. See Botany.-The same name has been given by La Marck to another genus of the class Dodecandria, and order Monogynia. (w)

BOSCOVICH, Roger Joseph, a celebrated mathematician and natural philosopher, was born at Ragusa, a city of Dalmatia, and capital of the little republic of the same name, on the 11 th of May, 1711. His father, who was a respectable citizen of Ragusa, had no fewer than nine children, of whom Joseph was the youngest. At an early age he was sent to learn grammar and philosophy at the schools of the Jesuits in Ragusa. The temper and abilitics which he displayed in the course of his eduration, pointed him out as a young man who might one day do honour to that able and enterprising association. Infuenced, perhaps, by the example of his brother, who had entered the church, Boscovich applied for admission into the order of the Jesuits; and in the fifteenth year of his age, he went to Rome and took the habit of the no, iciate. In this new situation, his attention was principally directed to the constitution of the order, to the study of rhetoric and belles lettres, but particularly to the composition of Latin poetry, in which he afterwards obeained such distinguished eminence. Having completed these preliminary studies, Boscovich was sent to the Jesuits college at Rome to study mathematics and
philosophy. These new branches of knowledge gradually gained upon his allcctions, till he lound himself completely absorbed in the study of the sciences. With a rapidity, unusual even in the history of gen us, he made himself master of all the branches of elcmentary geometry ; and when his preceptors were no longer able to assist him in his daring flight, he prosecuted without any help, the higher geomery, till he was cnabled to read the Princifia of Neuton. In consequence of the reputation for mathematical knowledge which he thus acquired, he was employed to give private lessons in that science, and was exempted from the drudsery of teaching grammar and the classics, which all the noviciates of the order were obliged to undergo for five years belore they were admitted to the study of theology. From the humble station of a private teacher, Boscovich was promoted to the professorship of mathematics at Rome, a situation for which he was eminently qualifice, from his açuaintance with the works of the ancient geometers, as well as from the happy talent which he possessed for communicating his ideas to others. He was now led, by the nature of his duties, to compose clementary treatises on arithmetic, algebra, geometry, trigonometry, and conic sections, a task which he executed with an ablity and success which men of genius scldom display in clementary compositions. His system of geometry contained the leading truths of that science in lourteen propositions; and his treatise on conic sections, which appeared in 1755, has been much admired lor the simplicity and elegance of its demonstrations.

In the public disputations, the genius of Boscovich was principally called into action. His love of glory was lighly inflamed by every accession to his fame; and he omitted no opportanity to gratify this favourite propensity, in the only way in which it ought to be gratified, by a zealous prosecution of philosophical discovery, and by an unremitting assiduity in promoting the happiness of his fellow creatures. Under the influence of such excitements, Boscovich directed his attention to almost every branch of physical science. A new theory of the solar spots; the transit of Mercury over the sun; the figure of the earth; the annual aberration of the fixed stars; the inequalities in terrestrial gravity ; the limits of certainty in astronomical observations; the solid of greatest attraction; the comets; the flux and reflux of the sea; and the atmosphere of the moon, were among the subjects of astronony which he investigated. In pure mathematics, he wrote upon osculating circles; on infinitesimals; on the cycloid ; on logistic curve lines; and on the calculation of fractions. His optical dissertations were, on a new telescope for celestial objects; on light; on the rainbow; on lenses and dioptrical telescopes, and on the object glass mierometer. Besides these various papers, he wrote on the aurora borealis, on the motion of bodies in unresisting media, on the vires vive, on the centre of gravity, on the law of continuity, and on the divisibility of matter. In the course of these various investigations, the attention of Boscovich was necessarily drawn to the constitution of matter; and he appears, even at this early part of his life, to have formed an outline of that Theory of Natural Philosophy which has been so universally admired, and on which his reputation as a philosopher principally depends.

Nor was the attention of Boscovich confined to the physical and mathematical sciences. He had a wonder.
lul facility in the composition of Latin verses; and such was his love for this species of amusement, that every encident, however trilling, ealled forth an offering to the muses. With such talents and acquirements, the compauy of Boscovich was assiduously courted at Rome; and at every party to which he was invited, he shone, by the livelimess and fuency of his conversation. With a pardonable vanity, which is not usual with men of profound genius, he often led the conversation of the company to the subject of his own studies, which he had a singular faculty of explaining to the most common capacities; and he scemed to derive particular pleasure from the recitation ol long passages of his own poetry. This bappy talent of amusing a company with subjeets of science, though it may have becen possessed by other philosophers, was certainly exhibited for the first time in the manners of Boscovich. The habits of abstract thought and close reasoning, which a natural philosopher must necessarily acquire, are utterly incompatible with that quickness of association and versatility of thought, which are the principal sources of extentporancous declamation. These antisocial habits, however, are less hostile to his colloquial efforts, than the nature of the subjects with which the mind of the natural philosopher is principally conversant. While the study of history, poetry, and the belles lettres, furmish numcrous and interesting topies of general conversation, the man of science is prevented from introducing subjects which would be generally unintelligible, and is thus denied the opportunity of displaying his knowledge and his talents, which is granted to those who cultivate literature and the fine arts. In what manner Boscovich overcame these difficulties, it is not easy to discover; but he must have possessed no ordinary confidence in lis talents, and no ordinary influcnce over the minds of others, who could fix the attention of a mixed company upon the abstract speculations of science and philosophy.

The fame which Boscovich now enjoyed was not confined withun the limits of his native country. He was admitted, without solicitation, into most of the learned societies of Europe, and, without enjoying any of the substantial patronage of kings, he was honoured with their invitations and their praise. Pope Benedict XIV. consulted him on several subjects of civil engineering, and appointed him a member of a committee consisting of architects and mathematicians, who were assembled from different parts of Italy, to examine the cupola of St Peter's, in which a rent had been perceived. The architects and the mathematicians differed in their sentiments; but the latter, with Boscovich and the Marquis Poleni at their head, finally prevailed. Boscovich proposed to strengthen the cupola by enclosing it in a circle of iron; and this opinion being adopted, the Marquis reported it to the Pope, hut unfortunately neglected to give Boscovich the merit of the suggestion. This omission grievously offended the vanity of the mathematician, and conspired, along with other causes of mortification, to make him resolve on quitting Rome. About this time, John V. of Portugal had determined to survey Brazil, and to fix the boundaries between that country and the territories belonging to Spain. He applied to the general of the Jesuits for ten mathematicians to exccute this plan; and no sooner did Boscovieh hear of the project, than he offered to superintend the

* About forty-five pounds stering.
undertaking, and to measure, at the same time, a degree of the meridian. The enlightened minister of Benedict XIV., unwilling that Itaty should lose one of hor greatest ormuncnts, appointed Boscovich to correct the maps of the papal territories, and to measure a degree of the merictian in Italy. Provided with excellent instruments, and assisted by Christopher Maire, an Engrlish Jesuit, Boscovich began the undertaking about the end of the year 1750 ; and after two years labour, he extended the meridian from Rome to Rimini, across the Apemine chain, and lound that the length of a degrec in the latitude of $43^{\circ}$ was 56,979 toiscs. During the intervals of this active employment, he was engaged in completing his Elemonts of Conic Scctions; and when travelling over the mountains, he is said to have composed, on horse-back, his fine Latin pocm, entitfecl, Dr Solis ac Luna Defcetibus, "on the Eclipsces of the Sun and Moon." An account of this survey was publised by Boscovich at Rome aud Paris, along with some excellent dissertations on several subjects cunnected with his undertaking. At the completion of a service so full of labour and anxiety, Boscovich was emitled to expect some adequate remuneration, or some office that woult have freed him from the drudgery of teaching. The Pope, however, who scems to have undervalued the national work which he had just completed, presented him with a gold box, and the paltry sum of 100 sequins.* In consequence of this blind parsimony, Boscovich was compelled to resume the labours of his mathematical professorsinip.

A dispute respecting the draining of a lake, which, about this time, originated between the Tuscan government and the republic of Lucca, afforded a new opportunity for the exereise of Boscovich's tallents. A number of mathematicians and commissioners had been appointed to decide the controversy; but the commissioner's having failed to appear, he repaired to Vienna to obtain the decision of Francis I. whose influence was paramount in Italy. At the Austrian capital be employed his poetical talents in eelebrating the suceesses of Francis over Frederiek the Great; but his altention was chiefly directed to his new theory of natural philosophy, which be is said to have drawn up in the short space of thirty days, and which he published at Vienna in 1758, under the title of Theoria Philosophise . Vaturalis redacta ad unicam legem virium in natura vistentium, a work of distinguished merit, which we shall have occasion to consider at great lengts in the subsequent article.

Having succeeded in settling the dispute in favour of the republic of Lucea, he was handsomely rewarded by the senate with a present of 1000 scquins. $\dagger$

The talents of Boscovieh as a negociator, pointed him out to the Senate of Ragusa, as the fittest person for settling a misunderstanding that existed between that republic and the British governmont. It was allesed by the later, that the Ragusans had infringed their neutrality by fitting out vesscls for the French service; and as there had been mo just ground for this suspicion, so injurious to the commerce of his native city, Boscovich repaired to London, and succeeded in establishing the integrity of the republic of Ragusa.

On his way to Lonclon, Boscovich visited Paris, where he remained for six months, enjoring the exquisite socicty which then distinguished the French metroplis.
$\dagger$ About four hundred and fifty pounds sterling. $4 \times 2$

1) uring his stay at London, he was chosen a Fellow of the Royal Society in 1760 ; and lie published his work, D) Sobis ac Lience Defectibus, which he dedicated to that wamed body.
'Phe approaching transit of Venus in 1761, had at this time absorted the attontion ol philosophers, and bumerons partics of astronomical obscrecrs were sent (1) different pats of the wordel. Boscovich was invited by the Rosal Solicty to accompany the party of its members that was groing to Ametica; but as such an expedition would hase greatly retarded his return to Italy, and interfered with some other plans, he was obliged to decline the imstation, and return to his mative country. At Venice be mut with his friend Comer, who accompronced him to tinc Plain of Proy, which they visited on their way to Constantinople. During his residence in Constantinople, his happiness was completely embittered by a cominumace of ill health, which rose to such a height that it frequently threatence his existence. AFter he had begran to recover his streagth, he left Constantinople in the train ol the English ambassador, Sir James Porter, and travelled through Bugaria, Moldavia, and part of Poland, with the intention of visiting the capital of Russia; but the death of Peter deterred him from the prosecution of this thevels. An account ol this journcy was alierwards published in French and Italim, but it did not add much to the fame of its author.

The return of Boscovich to Rome was eagerly welcomed by his countrymen, and his talents were speedily ralled into exercise for the public good. In the spring of 1764 , the Austrian governor of Milan appointed him to the mathenatical chair in the university of Pavia, where the mean jealousy of his colleagues forced him to detend his reputation by the publication of his Dissertationes Dioptrica, which related principally to the correction of the aberration of refrangibility in achromatic telescopes. The fame which he derived from this ingenious work, silenced, for a while, the calumnies of his tivais; but their malice having again broken out with increasing riolenci, Boscovich sought for tranquillity in a journey to France and the Netherlands. When he returned from this excursion, he was transferred from the college of Pavia to the Palatine schools at Milan, where he received from the Empress queen the professorship of astronomy and optics, and was also appointed to superintend the observatory of the Royal College of Brera, which was furnished withinstruments -hiefly at his own expense.

When Boscorich had repaired to the baths of Albano in strengthen his constitution, be receired the mortifying intelligence, that several of the young Jesuits whom he had employed as assistants, had conspired argainst his favonrite pupil, and had prevented the govermment from appointing him to some office of trust. He complained, in vain, to Prince Kauntz and to the governor of Dlilan, of this insulting conduct; but having received no redress, he retired to Venice, where he continued for tun months, and at last formed the resolution of apending the remainder of his days at Ragusa. When he was mon the eve of carrying this resolution into effect, his plans were completely frustrated by the suppression of the order of Jesuits in 1773.

In consequence of this sudden revolution, so hostile to his temporal interests, he went to Paris along with

La Borel, the chamberlain of Louis XV., and sought ir a foreign comenty those honomable rewards of scmius which had been so majustly denicd him in his own. The influcnce of his friend La Bord procured for him the patronage of the liench king, who appointed him Director ol Ophes for the Marine, a new ollice created on purpose, with two pensions, amoming to 8000 lives. * Such rapid promotion given to a foreigner, naturaly excited the jealousy of the French philasophers. The piety of Boscovich, the freedom of his conversation, and his personal vanity, were by no means calculated for the meridian of Paris. The gencrosity of the sovercign was not seconded by the kindness of his subjects; and Boscovich, after all his services to science, was doomed to experience a beglect, which was the more mortilying, when be rellected on the idolatry with which he was formerly recsarded at Rome. To a man of keen temper, like Boscovich, who knew his own merits, this cold treatment was unsufferable. He therefore requested leave of absence from his royal patron, and retired, in 1793, to Bassano, in the state of Venice, where he employed himself in preparing for the press a collection of his unpublished works, which he completed in 5 vols. 4to, entitled, Rogerii Josephi Boscovich, Ofera futinentiu ad Ofticam ef Astronomiam maxima ex parte Nova, et omina hucusque inedita, in quingue tomos distributa. Bussani, 1:85.

Many of these dissertations are extremely raluable; and the mathematical investigations which they contain, are distinguished by a clearness and elementary simplicity which is very unusual in similar writings. When this labour was at an end, he spent some months in the convent of Valombrosa, in Tuscany, and afterwards went to Rome to revisit the companions of his early years. From Rome he went to Milan, where he resumed his own studies, and amused himself with completing a new edition of his friend Benedict Stay's beautiful poem, entitled, Philosofhia Recentior, enriched with notes, and extended to ten books. The proposals, however, which he issued about this publication, did not obtain him many subscribers; and the limited circulation which his works experienced, excited a dejection of spirits which his constitution was not able to bear. His leare of absence from Paris was now nearly expired, and he felt the greatest reluctance to return among the jealousies which surrounded him in the French capital. The conflict between his gratitude to the French king, and his own personal feclings, increased the melancholy whicla preysd upon his spirits, while a violent attack of the gout, and an inflammation in the lungs, completed his sufferings, and drove him into a state of derangement.

Thongh this dreadful disorder proceeded, in some measure, from the bodily infirmities of Boscovich, yet it was chiefly owing to that secret anguish which sprung from the ingratitude of his countrymen, and the injustice of his cotemporaries. The visions of youthfulambition which the sanguine hopes of Boscovich had so eady cherished; the reverence which was paid to him at Rome, at Paris, and at London; the sreat success of his writings; the high employments which he was afterwards called to fill, and the favour which was shewn to him by several of the princes of Europe,--the recollection of these better days, contributed to awaken more acute sensations at the neglect into which, in his old age, he had been permitted to fall. He felt that all his
philosophy was insufficient (o quet the ferment of a proud sprit, and he sought in religion for that support whach it alone could bestow. Under the influence of these pious lielings, he regietted that he had spent so little time in the satred dutes of his profession, and that so much of has teisure had been occupied, by what he now considered, as the idle speculations ol philosophy. We are unwilling to believe, with one of the biographers of Boscovich, that hese religions impressions were the consequences of his mental delirium. At no period of his lile, did Boscovich ever hazard an opinion hostile to the noble sentiments which supported him in his tatter
days; and the reverses and disappointments which embittered the close of his lite, naturatly carried his views beyond this troubled state of existence, which a proud and mortified spirit is so willing to resign. Under the influcnce of these feclings, an imposthume burst in his becast, and he died on the 13 th of Febbruary, 1787 , in the 76 h year ol his age. He was intered without any kind of pomp, in the parish church ol'St Maria Pcdore; and the Sclate of his native city erceted a monument to his memory, with the lollowing inseription, composed by his friend Bencdict Stay :

Rogerio. Nicomal. F. Boscovichio,
Summi. Ingenii. Vito. Philosopho. Et. Mathematico. Prextantissime Scriptori. Operum. Egregiorum
Res. Plysicas. Geometricas. Astronomicas
Plurimis. Inventis. Suis. Auctas. Continentium
Celebriorum. Europæ. Academiarum, Socio
Qui. In. Soc. Jesu. Cum. Essct. Ac. Romx, Mathesim. Pronteretur Benedicto XIV. Mandante
Multo. Labore Singulari Inclustria
Dimensus. Est. Gradum. Terrestris. Circuli
Boream. Versus. Per: Pontificiam. Ditionem. Transcuntis
Ejusdemque. Ditionis. in Nova. Tabula. Situs. Omues. Descripsit.
Stabilitati. Vaticano. Tholo. Reddundx
Portubus. Superi. Et. Inferi. Maris. Ad. Justam. Altitudinem. Redigendis Restagnantibus. Per Campos. Aquis. Emittendis. Commonstravit. Viam Legatus. A. Lacensibus. Ad. Franciscum. I. Casarem. M. Etrurix. Ducem Ut. Amnes. Ab. Eorum. Agro. Averterentur. Obtinuit Merito. Ab. Iis. Inter. Patricios. Cooptatus
Mediolanum. Ad. Docendum Mathematicas. Disriplinas. Funoratue
Braidensem. Extuxit. Instruxitgue. S.randis. Astris. Speculan Deletx. Tum. Socictati. Sux. Superstes Lutetix Parisiorum Inter. Gadix. Indigenas Relatus Commissum. Sibi. Perficiundæ. In. Usus. Maritimos. Opticæ. Munus. Adcurayit
Ampla. A. Ludovico. XV. Rese. Xmo. Attributa. Pensione
Inter. Hæc. Et. Poesim. Mira. Ubertate. Et. Facilitate. Excoluit
Doctas. Non. Semel. Suscepit. Per. Furopam. Peregrinationes
Multorum Amicitias. Gratia. Virorum. Principum. Ubieque. Floruit Ubique. Animum. Christianarum. Virtutum
Vereque. R ligionis. Sudiosum. Preese-tulit
Ex. Gallaa. Italiam. Revisens. Jam. Senes:
Cum. Ibi. In. Elaborandis. Edendisque. Postremis Operibus
Plurimum. Contendisset. Et. Novis. Inchoandis. Ac. Veteribus. Absolvendis Sese Adcingeret
In. Diuturnum. Incidit. Morbum. Eoque. Obiit. Mediolani
Id. Feb. An. MDCCLXXXVIf. Natos. Amos LXXV. Menses IX. Dics. II
Huic. Optime. Merito. De Republica. Civi
Quod. Fidem. Atque. Operam. Suam. Eidem. Sæpe. Probaycrit
In Areluis. Apud. Exteras. Nationes
Bene. Utiliterque. Experliundis. Negotiis
Quodque. Sui. Nominis. Celebritate. Novum. Patriæ. Decus. Adtulerit.
Post. Funcbrem. Honorem. In. Hoc. Templo. Cum. Sacro. Et Laudatione
Publice. D-latum
Ejusdem. Templi. Curatores
Ex. Senatus. Consulto
M. P. P.

Boscovich wasconsiterably above the middle size, of a strong make, and with a long and sallow visage. He possessed the virtues and the tailings which spring from a warm temper; and while the lorner endeared him to his triends, the latter proved inj rious only to himsell: Iis nomerous writings are evidently the production of an origimal and inventive genius, and though composed in a diffuse style, and with a redundancy of illustration, are distinguished by a simplicity and perspicuity which arc seldom found in physical investigations.

The works of Boscovich which he published at Bassano, contain the following Opuscules:

Vor. I. Opusc. 1. De constuctione et usu novi instrumenti maxime idonei ad determinandas vires refractivas, el distractivas substantiarum diaphanarum. Upuse. 2. Deductio formularum pertinentium ad focos lentium, cum carmu applicatione ad calculandas spharicitates, qua adhibendi debent pro telescopiis acromaticis.
Vol. Ir. Opusc. 1. De corrctionibus pertinentibus ad oculares, quibus accedit correctio solius crroris figurx splıricæ objectivormm. Opusc. 2. De Lente ustoria potissimum ingenti. Opusc. 3. De modo determinandi discrimen velocitatis, quam habet lumen, dum percurrit diversa media, per dua telescopia dioptrica, alterum commune, alterum novi cujusdam generis. Opusc. 4. De novo genere micrometri objectivi. Opusc. 5. De telescopis exhibenti simul binas imagines ejusdem objecti, alteram directam, alteram invelsam, cum earum motibus contrariis et æquatibus. Opusc. 6 De globulis nigris translatis per discum solis, cum Epistola Gallica ad cjus phenomeni observatorem. Opusc. 7. De refractionibus astrononicic. Opucc. \&. Do refractionibus astronomicis, et altitudine poli, determinandis per distantias apparentes binarum fixarum supra et infra polum. Opusc. 9. Methodus determinandi refractiones astronomicas sine ulla suppositione physica, quæ non videantur omenino certa, ope instrumenti habentis utilitatem generalem in tota astronomia.

Vol. m. Opusc. 1. De la determination de l'orbite d' une cometc par urois observations pas eloignées entr'elles. Opusc. 2. Sur la nouvelle planete.

Vol. נv. Opusc. 1. De verificatione divisionum quadrantis murais. De verificatione machine parallactica. Des formules differenticlles de trigonometrie. De rhombo micrometrico.

Vol. v. Opusc. 1. De apparitione et disparitione annuli Saturni. Opusc. 2. Sur les elements de la rotation du soleil sur son axe determines par observations de ses taches. Opusc. 3. De determinatione longitudinis penduli oscillantis ad singula sccunda tempojis medii. Opusc. 4. Notice abregée de l'astronomie pour un marin. Opusc. 13. De calculando aberratione
astrorum orta e propagatione luminis successiva, $3<0$. and several other opuscules on the orbits of the comet: and planets.

The principal works published by Boscovich in a separate form, were,

De Maculis Solaribus exercitatio Astronomica, habitum Collegio Romano Soc. Jesu. Rom. 1736. 4 to.

De Mercurii novissima intra solem transitu, disserta. tio habita in Collegio Romano. Rom. 1737. 4 to.

De Inequalitate gravitatis in diversis terre locis, dissert. habita in Scm. Roman. Rom. 1741. 4to.

De Annuis fixarum Aberrationibus. De Observationibus Astronomicis, et quo pertingat earumdem certitudo. Disquisitio in universam astronomian. Rom. 1742. 4 to.

De Motu Corporis attracti in centrum immobile, in spatiis non resistentibus. Rom 1743. 4to. This is published in the Comment. Bonon. 1747. tom. ii. p. 111.

Nova Methodus adhibendi phasium observationes in cclipsibus lunaribus. Rom. 1744. 4to. This is also pulb. lished in the Memoire sopra la fisica, \&xc. in Lucca per li Salani, 1747. 8ro.

De Cometis. Rom. 1746. 4to.
De Estu Maris. Rom 1746 .
Dissertatio de Lumine. Rom. 1749. 4to.
Osservazioni dell' nutimo passagio di Mercurio sotto il soli, reguito a' 6 di Magrgio 1753. Rom. 1753.

De Lentibus ct telescopiis dioptricis. Rom. 1755. 4 to.
De Inequalitatibus quas Saturnus et Jupiter sibi mutuo videntur induccre. Rom. 1756. This paper was drawn up for the prize given by the Academy of Sciences; but the Memoir of Euler was successful.

Philosophix Naturalis theoria redacta ad unicam legem virjum in natura existentium. Viennæ, 1758. 4to. The second edition of this work appeared at Venice in 1762, and the third at Vienna in 1764.

De Solis ac Lunæ defectibus libri quinque. London, 1760, 4to. This work was reprinted at Venice in 1761 in Sro.; and a French translation of it by the Abbe Barruel, appeared at Paris in 1779 .

Voyage Astronomique et Geographique pour mesurer deux després dumeridien par les PP. Maire et Boscovich, traduit dus Latin, par le P. Hugon, et augmenté par le P. Boscovich lui-meme.

Memoirc sulli cannochiali diottrici. Milan, 1771.
Besidc these works, Boscovich wrote several treatises on practical hydraulics, connected with the subject of rivers, harbours, and lakes. See Elosio del Boscovich per il Sr. Baiamonti.-Ragusa, 1789, 8vo. Journal des Sgavans, Feb. 1792, p. 113. Journal de Paris, 13th Mars. 1787. ( $\beta$ )

# BUSCOVICLS THEORY. 

line theory of natural philosophy which claims Boscowich for its author, has attracted, in no small degree, the attention of the learned: And athough we are by no means di posed to imagine, that much progress is likely to be made in physical science by the original cxcogitation, or by the general application of theorics of any kind, and are rather inclined to fall in with the opinion of the celebrated Bacon, that mankind are much more liable to be seduced into the winding mazes of error and lancy, than directed in the more difficult path of truth and knowlodge, by that fondness for systems, and those habits of generalization, to which they are so much addicted; yet this theory has appeared so specious, so general in its application, and so well adapted to the explanation of most of the difficulties that occur in physical science, that we have thought it would be proper to give our readers such an account of it, at least, as, if not sufficient to render them masters of the ingenious conceptions ol its author, may perhaps induce them to search for farther information, in the works of the illustrious Ragusan.

This theory is alleged, by Boscorich, to hold the mean between those of Leibnitz and of Newton; since it admits, with the former, that the elementary particles of matter are simple and unextended; and with the latter, that they act on each other by mutual forces, which are variable at different distances.

We may add too, that, with Leibnitz and his followers, Boscovich argues strenuously for the existence of the general law of continuity. While, with the followers of Newton, he admits, in general, the actio $c$ distanti; and also agrees with them in their ideas respecting light, gravity, the pressure of fluids, \&c.

But from the Leibnitzian this theory differs widely, in not admitting that continued extension can arise from contiguous and inextended atoms; a difficulty long ago urged against the system of Zeno ; and also, in alleging, that the ultimate particles of matter are homogeneous, in opposition to the principles of indiscernibles, and the sufficient reason urged against that doctrine by the disciples of Leibnitz.

From Newton also he conccives himself to differ, in explaining by one law of forces, not only all those phenomena (and many more) for which the former author, in his last optical query, seems to think three principles were requisite, viz. gravitation, cohesion, and fermentation; but also in alleging, that, at the least distances, the mutual forces are not attractive, but repulsive; and that this repulsive force, with the diminution of distance, increases in infinitum Of course, it necessarily follows, that cohesion does not arise from absolute contact of parts; and that, in fact, absolute mathematical contact, as it is called, camot possibly cxist.

Let us now proceed to unfold the theory. The first clements of matter, according to Boscovich, are, foints altogether inextended and indivisible, disseminated in an immense vacum, and placed at certain distances asunder. These distances may be increased or diminished, but cannot altogether vanish, without an absohute compenetration of particles; for their possible contiguity he altogether denies. These particles he conceives
endued with incria; persevering, it singic, in then state of rest, or uniform rectilincal motion.

He conceives two of these foines of matter to have a determination, at some distances, to approxeh each other; at others, to recede : and this he eats, the forec attractive or repulsive, the magnitude of which changes with the distances, according to some law which may be expressed by an algebraical formula, or, as is common in mechanics, by a curve line. This law of the forces is such, that, in the smallest distances, it is repulsive, increasing indefinitely as the distance is diminished; and is therefore equat to the extinction of any force of approach, however great. At a distance somewhat greater, this force diminishes, so that a very litule way off, it vanishes entirely : beyond that, the force becomes attractive, which, as we continue 20 pass outward, arrives at its maximum, then diminishes and vanishes; after that, a repulsive force takes place again, which, in its turn, increases to a maximum, then diminishes and vanishes; and thus, passing through sereral alternations, until we arrive, at length, at a force constantly attractive, but diminishing inversely as the square of the distance, which continues at least as far as the limits of our planetary system, and is no other than the gencral law of Newtonian gravity.

The apparent complication of this, will be best removed, and a gencral idea of the whole system most readily obtained, by referring to Figure 1. Plate LXV. where the axis $\mathrm{CAC}^{\prime}$ has, in the point $\Lambda$, a perpendicular drawn to it; on either side of which, there are two equal and similar branches of a curre. One of these, DEFGHIKLMNOPQRSTV, has, in the first place, the asymptotic arc ED. That is, if it were produced towards the parts BD, beyond any whatever limits, though it will constantly approach nearer to the line AB, and come at length within less than any assignable distance from it, yet it will never mect it. On the sther hand, the curve in the direction DE, constantly recedes from the same right line, (nay, even all the other arcs towards $V$, succossively recede from it), and first approaching the axis $\mathrm{CC}^{\prime}$, meets it somewhere in E, cuts it, and departs off to a certain distance F ; from whence it begins again to approach the axis, and cuts it again in $G$; and thus winds across the axis $\mathrm{CC}^{\prime}$ for several times, until, at length, it cods in another asymptotic branch $\mathrm{T} h s \mathrm{~V}$, which approaches the axis so that the distances from it are apparenty in the cluplicate ratios of the corresponding distances from the centre A.
It is bardly necessary to inform the scientific reader, that if from any points of the axis, as $a, b, d$, there be drawn perpendiculars a $5, b r, d h$; any segment of the axis, as $\lambda a, \mathrm{~A} b, \mathrm{~A} d$, is called an abscissa, and refers to the distance betwcen the two points of matter; while the perpendicular $a g$, or $b r$, or $d h$, is called the ordinate, and exhibits the mutual force, repulsive or attractive, according as it lies on the side of the axis towards D, or on the opposite side.

Now, it is plain that in this form of the curve, the ordinate as increases beyond any limits whatever, if the abscissa $A$ a is diminished equally bevond any given limits; that if this abscissa be increased as in $A b$, the
ordinate is diminishod as in $b r$; and so continually, uncil it arrives at bi, where the ondinate vanishes. Then the abscissa being incoraned to $\mathrm{A} d$, the ordinate changes its direction into ${ }^{i}$; and on the opposite side vill increase, first twans $l^{2}$, and then decrease by it as lar as $\mathbf{G}$, where it manaber, and agran will change its direction into the bomer, as at $m n$, and so, alter several - hanges, the ordinates come to have a constant dive. tion, as in $n f, y, s$, sensibly decreasms in the inveree ratio of the squares ol the abscissas $\Lambda 0, \Lambda \approx$. Wherefore it is manimet, that, by a curve of this kitud, these forces may be espressecl; liest lepoulsive, and in the smallest distances increasing indefintely as the distances are diminished; lesseting as those are increased; then ranishing; tien, with a change of divection, passing of into atractive forces, which also, in their turn, vanish; and at length, atier severa! changes, they become, in distanecs sulticiontly great, attractive in the inverse duplicate ratio of the distance.

This curve, which boscovich has cxhibited in a rariety of his dissertations, difters considerably liom that expressing the Newtonian law of gravity. The latter, which is a hyperbola ol the hird degree, lics entirely on one sitle of the axis, and has two asymptotic branches; the one of which, forming a part also of loscovich's curve, expresses the indefaite diminution of the force of gravity, while the distences are increased; the other, the indefinite culargement of that force, wien the bodies are sufficiently near.

According to Boscovich, howerer, this indefinite enlargement of the force of gravity, is not ouly contrary to experiment, but cuen impossiblc. He occupies a considerable part of the Dissertatio de Legibus verium in - Vibura existontium in showinry that there cannot be attractive forces in the least distances, increasing infmitely. For, in the first place, if these forces act in small distances, they must augment the velocity of approach until absolute contact. At which instant this angmentation, where it has arrived at a maximum state, will be at once destroycd.

Secondly, should these forces thus acting in minute distances, increase in ony inverse ratio of the distance, the velority incrasing constantly until contact must be infinitely greater there than at any given distance; a supposition which Doscovich considers as absurel, since an influite velocity implies a finte space passed over in an instant or point of time. For these, and many other reasons munccessary for us to repeat, hoscovich has rejected the possibility of any attractive force acting in the most minute distances, let the law of action be what it may. But the whole of these difficulties cease at orce, were we to suppose that a repulsive force, equal to the extinction of any given relocity, should act in the like situations, since that force must hinder entirely any mutual access or concouse.

But it will in all probability be better for us to folDow our author, in the account he has given of the way in which the essential parts of this thcory were origimally suggested to him.

In writing a dissertation De ciribus aivis, or concerning living forces, as they are called by the followers of Leibnitzand in which be derived all those things commonly befurred to the vires wiox, from the sole velocity senerated by the powers of gravity, elasticity, \&cc., he berean to enquire more carcfully into the velocity proflaced by impulsion; where, since the relocity is sup-
posed to be acquired in a moment of time, the force is said to be infuitely greater than any pressure. And it occurred to him, what the laws of percussions of that lind nust be very difierent from the other. But, upon more mature reflection, it appeared, that this notion was inadmissible, since mature every where employed the same mode of action; and that immediate impulse or percussion conicl not exist without the production ol ${ }^{\circ}$ a finite volocity in an indivisible moment of time, with. ont a certain saltus and breach of what is called the law of continuity, a law which he conceived really to exist in watitc, and to be sulliciently demonstrable.

For instance, let two equal bodies be conccived movins in the same cirection; A, which procedes, with the velocity 6 , and $B$ following with the velocity 12. After colision, it is well lanown they both proceed with the velocity 9. Now, il' each of the bodies retains its velocity until the very monent of collision, it must follow, that at hat very instant, the one diminishes its velocity, white the other increases, and cach of them abruptly, pir salturn, viz. A passing from 6 to 9 , and 13 from 12 to 9 , withoul any transit through the intermediate degrecs, 7 and 11,8 and $10,9 \frac{1}{2}$ and $8 \frac{1}{2}$, $8 x$. For it would be absurd to say, that during the contact any change througl: the intermediate desrees can take piace; lor the aistrior parts of B , which is, by hypothesis, moving faster, must, in the emall portion of time which elapses between the beginuing of the contact and the acquisition of the common velocity, have penetrated the posterior part of A, contrary to the acknowledged properties of matter. The change must, therefore, be abrupt ; and, consequently, involve a breach of the law of comimeity, according to which it is altogether im. possible to pass from one degree of magnitude to another, without also passing through all the intermediate degrees.

There are many who get rid of this difficulty, by denying altorether the existence of bodies perfectly hard, or incapabte of compression, and by alleging that the change of velocity takes place during the introcession or compression of the parts of the bodics, without any breach of the law of continuity.

But this argument is of no avail to those who, with Newton and most of the ancient philosophers, suppose the first elements of matter to be altogether hard and solid, incapable of change of figure. For, what are we to make of the mecting of two atoms, or two monads, or by whatever other name we designate these primary particles of matter?

Maclaurin saw this difficulty, when contemplating tine collision of bodies, in his Account of Nervton's Discove= ries, book i. ch. 4., and finding that there was no way of prescrving the law of continuity inviolate in the case of actual contact, he allowed a breach of it in the collision of hard bodics. He had not the bolldness to reject, as Boscorich has done, impulsion and immediate contact altogether, and to insist that a breach of the law of continuity is altoge ther impossible.

The law of which we are now treating consists in this, that any variable quantity, qhilst it hasses from one masnitude to another, fasses through all the intermediate magnitudes of the same kind ; by which it is to be understood, not that the different magnitudes are formed by certain small and momentary accessions, for that, as Maupertuis has objected, would be itself a breach of the law of continuity; but that to every particular instant a particular
state corresponds, and that the increments or decrements are only formed during continucd portions ol time.

That this law of continuty exists in sature, the majority of philosophers do admit. Boscovich conceives that a breach of it is altogether impossible; and has endeavoured to prove so, in screral of his writiugs, by the following inductive reasoning.

The continuity is preserved in every kind of motion, since moving Lodies describe continued lines. The plitnets and comets perform their colluses in contiatuod lines; their retrogradations are gradual, and even when they appear stationary, there ss always some litule motion. The light of day comes in by the morning dawn, and departs by the evening twhirgit. The diameter of the sun, not suddenly, but by a continued motion, ascends above the horizon, or descends below it. Heavy bodies projected obliquely perlorm, in like maner, thar motions in continued lines, viz. parabolas, if we exclude the resistance of the air ; or, il we admit that, in curves approaching the hyperbola. And, indeed, they must always have some little olliquity; it being insinitely improbable that any of them should be so projected, as to ascend and descend in a perpendicular line. Every other motion depending on gravity, as well as on magnetism or efectricity, must necessarily follow the law of continuity. Gravity acts universally as the square of the distance; and we evidently see that magnetism and other forces of that kiod act much in the same way. In all these, therelore, and the motions dependent on them, the law of contmuity is stricily observed, as wall in the lines described, as in the velocities acpuired. Hence in natural motions there is nothing angular; but the change of direction is always made gradually, And even in bodies themselves there are no exact angles; for, however sharp the point or edge may appenr in thorns and prick. Ics, the beaks and talons ol birds, or the like, the curvatu. e is always cvident, at least through the microscope. The same thing is also to be observed in the courses of rivers, the leaves of trees, the twigs and branches, stones, and the like. In short, if we go through all nature, we find the continuity strictly adhered to, if all things be rightly considered; and it may be enough to challonge a single instance to be produced to the contrary, or where the continued connection is al:ogether undiscoverable.

From this ample and general inductive reasoning, Boscovich would infer that the law of continuty is really universal; and that, so far from conceding it in those cascs where observation seems to contradict it, it becomes us rather to search for some explanation by which they may be reconciled with the general law. To do otherwise, would be to contradict one of the handamental principles of sound philosophy. For in the inves. tigation of the general laws of nature, there is scarcely any other mode of procedure than by induction. By its means, extension, fyymability, mobility, impenctrability, have been always, even by the ancient philosnphers, at!mitted as propertics of matter ; and, in like manacr, hter philosophers have to these added inctia and gerecr:l gravity. And although esen in these, the peappear to be some bodies which admit of a deriation from these general laws, yet a careful examination chables tis to frive a rational explanation of such cases, reconcilcable with them; and therefore we consider such cases as ro ways militating against the acknowidesed principle. For example, because we see so many ol the bodics that we have among our hands resist others when we

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try to make them oceupy the same place, ame sathe: giving way when the resis:ance is uncerual, we admit the impenetrabily of bodies; wer does it prevent us trom clong so, that there ate some which mey insinuate themsclies into obler and cven very hard bodies, as oil into marble, light int" glass and gens; for this pleno menon can be casily acencaled with impenctrability, by saying that these bodies ponctrate through he pores and openings of the othors.

Now the prools by meluction of the las of continuity, are as abundam and as convincing as those for the im penctrability of matter. We sometimes makc abrupt passages in our minds. Thus in physies, il we conceive the length of a day to be the interval trom sunse to sunset, or lrom sunrise to sursct, we say, the preceding day ditlers from the lollowing by some seconds, where there appears no intermodiate day which differs less: but it we take all the places on the same parallel, we find a series composed of days of all the intermediate lengths, the first ol which was the preceding, and the last, the following day above spoken of. In like manner, we say one oscillation of the pudulum is shorter than the preceding, not observing, that if we were to subdivide the ares, and compare corresponding parts, we would find the change ol velocity gradual throughout the whole course of the oscillation. The salius, thatrefore, is not in nature, but in our minds. We are often apt to confound a quick motion with an instantancous one ; and to suppose somethins done in a moment, which, in fact, is done in a continucd, though very short space of time. Thus some will say, that a stone thrown from the hand, or water spouting from a vessel, acquires instantancously a finite velocity. But in the former case it is evident, that a finite velocity can by no means be produced in a moment. There mast be some time, however little, for the mind to act upon the nerres and muscles, for the extension of the fibres and the like; and if we would give any sensible velocity to the stone, the hand must be drawn back, and the stone held for some time, until by returaing it forwards, and perpetually accelcrating it, we communicate to it the requisite velocity. In like mannot, the ball is not thrown out abruptly from the gun: for a certain space of time will be requisite cre the whole of the powder be inflamed, the air dilated, that by its elasticity the ball may be er madually accelerated.

Buthowever satisfactory this inductive reasoning may be, our author las adduced other arguments to shew, that a breach of the law of continuity is metaphysically impossible. These arguments he derives from the very nature of continuity. As was long ago ohscrved by Aristotle, the limit which joins the precedent enaditions with the consequent, must, in that respect, be common to both, and therufore indivisible. Thus the superficies, which is the common bomadary of two solids, is destitute of thickness ; the line separating the two parts of a continued surface, has no breadh; and a point separations the semments of a comimued line, is altogether indivisihe. Thes also in time, when an hour ents, the nes. immediately begins, the common boundary being an ir, divisible instant. Neither can two instants be chosen so contiguous, but that a fulite portion of time must intervene between them, which is agrin divisible ad infinioun. Thus also in any rariable quantite, since ail variations are made in time, they all parake of its continuty; and to every instant which may he assiened, a ccrain state of the veriable quantity wil comespont : As after the sixth hour we eannot bave the 9th, without 18
having previously the rhand 8 ant so in motions, you cannot go from the distance 6 to the distance 9 , without previously passing through the distances 7 and 8; for in that instant ol passage, yon would be both at the distance 6 , and at the distance 9 , which is evidently impossible. The same thing may be said of density, of heat and cold in the thermometer, and the weight of the air ; and, in fine, ol all variable guantities.

But against this argument it may seem, that in creation from nothing, or annihilation, the passage is made foer saltum: Our author replies that it is not; that, in these cascs, there is no passage from one state to another; that nonexistence is no state, but a mere nothing, which, of course, has no propertics or boundary. Of a finite, real and existing series, there must be real and existing limits: But nothing has no limit; and therefore, in creation, a body passes over no intermediate state. It begins to exist, and to have a state, and existence is not divisible. In passing from positive to negative quantities, have we not a sultus? In changing from athaction to repulsion, have we not a breach of continuity in our very theory itself? To this we answer, that the attractive forces diminish through all intermediate degrecs down to nothing, through which, as a limit, they pass to repulsion. Nothing here, however, does not propedy imply non-cxistence, but is merely rclative, and expresses the limit between two different variable states of existence, as the single parabola is the limit between the infinite varicty of the ellipse and hyberbola.

In this sense, too, rest is a real state of cxistence ; so is no velocity, or perseverance in the same place, no force or perseverance in retaining the previous velocity; and so of others. These differ greatly from non-existence. When, in the solution of a problem, we arrive at a quantity of the former description, the determination is real, though of a peculiar linch. But we arrive at an expression of the latter kind only, where the problem is impossible.

From what we have now saich, we believe that the general baw of continuity is sufficiently manifest; and it will be hard!y necessary for us, as Boscovich has done, to prove that, upon the same principles, the change from one velocity to another never takes place but by passing through all the intermediate velocities. For cxample, if there was an abrupt passage from the velocity 6 , arising from all the preceding circumstances affecting the moving body, to the velocity 9 , then, at the very instant of the passage, we have a detcrmination to two different relocities, which, as already shown, would be absurd.

It is therefore crident, that the whole velocity of a body, can ncither be created nor extinguished in a monacnt; and consequently, in the collision of two bodies, there must be a breach of the law of continuity, if the contact takes place with any detcrminate difference of their velocitics. Let us see what must happen, if no such breach be admitted, since these bodies canot come into contact with the previous velocities. The relocitics must begin immediately to change, either by the increase or diminution of one or both. The cause of such a change as this, is called a force ; and there must consequently be some force acting to protuce this eflect, even though the bodies have not yet come into contact.

To prevent the breach of continui'y, it would be suffisient that the forces should act only on one of the boties; but from the principle of the equality of action and
reaction, for which there is abundant evidence by in duction, we must suppose, that this force is mutual between them, increasing the velocity of the one at the same rate as it diminishes that of the other. This is, in fact, producing a sort ol opposite velocitics, by which, if the bodies werc impressed alone, they would be made to recede. 'Ihse force is therctore repulsive, and it becomes us to enguire into the laws by which it is regulated. In the case above mentioncd, where A, moving with the velocity 6 , is overtaken and hit by B, moving with the velocity 12 , it would be enousth, that the repulsive powcr which we have now discovered, should be able to extinguish the 6 degrees of difference of velocity, and the actual contact might take place at the very moment in which the velocities became upual. But should B , following with 20 degrees of velocity, hit A with 6 , the difference or relative velocity is 14 ; and though the repulsive power be equal to the extinction of 6 degrees, there is still a difference of 8 at the time of contact; nay, there must be even a greater difference than 8 degrees; lor the repulsive power will have less time to act than in the former case, and therefore, agrecably to constant experience, it must produce a less effect than before.

The contact of the two bodies would therefore take place, although the difference of their velocities be even greater than 8 degrees, and we should have the same breach of continuity that we have already demonstrated to be impossible. Nature therefore will provide for this, as for the former case ; and at a clistance more minute, an additional force will take away all the 14 degrees of difference even before the contact takes place. But when we have come thus far, it is evident that there can be no limits assigned to the increase of the repulsive power, which acts between the two bodies hindering their approach. It must be equal to the extinction of any relocity, however great. We must therefore admit, that the repulsive forces, as the distances are diminished, increase at infintum: that is, we mast admit the existence of the asymptotic are ED of the curve in Fig. 1st, which exhibits the Jaw of impenctrability, and that the actual contact of bodies or farticles is allogether imfoossible.

This perhaps is not the only asymptotic are in the curve of forces: There may be others, or a succession of them-a circumstance which opens a fertile field of contemplation. But we proceed to those branches of the curve for which we have undoubted evidence.

In the first place, the gravity of all bodies, which is daily experienced, evinces, that the repulsive forces which we discover in the smaller distances, is by no means indcfinitely extended; but in the sreater distances, gives places to a force of attraction: and the laws of Kepter, in astronomy, so happily reduced by Newton under the single law of gencral gravity, sufficiently shew, that this attraction, if it does not extend ad infinitum, must, at least, pass as far as the utmost limits of the phanctary and cometary system. The curve, expressing the law of forces, has therefore another arc STY, which, to all sense, is the same with that hyperbola of the third order, of which the ordinates are reciprocally in the duplicate ratio of the distances or abscissc. But it is evident that there must be some place E, where this curve cuts the axis, and in which the transition is made from attraction to repulsion.

The phenomena of vapour arising from water, and of air produced from fixed substances, exhibit to us two other limits of the same kind: For in these there is at
first no repulsion, but rather an attraction and coherence. Nevertheless then exparsion and clastic force are afterwards sufficient mandestations, that a repulsive force exists among their partucles. We have therefore, first, a transition from the primary repulsion to attraction; then to repulsion again ; and lastly, to the general attraction of glavity. But indeed there appears to be many such limits and transitions; for without them the numerous effervescences and femmentations in which the particles approach and recede so variously, and the phenomena especially of solt bodies, are not otherwise to be explained.

The whole form of the curve of forces being now elicited, by direct reasoning, lrom the phenomena, it remains to determine the constitution of the primary elements of matter, as deduced from those forces; and this being done, the theory, as proposed in the begiming of this account of it, may be legitimately applied to mechanical and physical science.

Seeing that the repulsive force, in lessening the distance, increases in infintum, it is evident, that no particle of matter can be contiguous to, or in contact with, another. The first elements of matter must thetefore be altogether simple, and composed ol no contiguous parts. They must be also inextended.

We need not therefore be perplexed with the questions, whether any division of a real being can be carried ad infinitum? or, whether the number of distinct and separable parts of matter be finite or infinite? or any of the numberless difficulties which arise from the supposed continued extension of body, and which phito. sophers have hatherto been so much puzzled to explain: For if the first elements of mater are points altogetion inextended, indivisible, and separated by some interval, the number in any given mass must neccssarily be finite. The density of a body may be indefinitcly increased as well as diminished; since the distance between the particles may be indefinitely diminished; but upon the supposition of solid and extended clements, there is an cuident limit to the increase of density, even when the particles come into contact.

With the simplicity and inextension of the primary particles, we should also admit their homogeneity. The arch of the curve expressing impenctrability, and the exterior are exhibiting gravity, are always the same; for all bodies are equally impenctrable, and for their quantity of matter are equally heary. It is therefore exceedingly in:probable, that there should be any varicty in the other parts of the curve among different particles; or that it should be different in different directions from the same particle. Besides, such a varicty is unnecessary, since it can, as we shall soon sec, be sufficiently provided for, from the vatiety in the number and position of the points composing the sensible particles of matter.

The objections to this doctrinc, which are ueged by the Leibnitzians, derived from the primciple ol indiscernibles, and of the sufficient reason, (See Leibnitz.) Boscovich removes, by expressing his conviction, that the infinite mind of the Divinity can perceive the individuation of objects altogether similar; and, with respect to the sufficient reason, he contends for its falsity, as being founded on the principle of necessity, maintained by Leibnitz; and as to the argument from induction, derived from the wonderful variety we find in mature, where not two leaves in a forest are exactly the same, he says, all this variety may be completely produced by
the various arrangement of the points of matter, secing their number is so great. This he illustrates, ly supposing an immense library of books in various languages, the letters in which were formed by smali round points, placed so near each other, that the interval conle! only be discovered by the help of the microscope. Now should any person, ignorant of languarses, and of this kitad of writing, begin diligently to examine this collection, he would litst lind out of the vast multitude of words, a certain number which orcured often in some ol the books, and in others never appeared; and collecting these together, he might form dictionaries of the several haguages. But upon lurther investigation, i: would be found, that the whole of these nords were expressed by the help of only wenty-four ditle enent letters; and here he must stop, unless he could procure bardica assistance: But suppose him provided with a microscope, he would at length discover, that by the various arrangements of single points, were formed the whole of the letters, words, languages, and books, on rariut; subjects, that composed this gicat collection. Just so, says Boscovich, is it in chemistry, where the farther we push our analysis, the more nearly do we arrive at clements, simple abri homogeneous. And thus wec have detailed the whole of the prool's which Boscorich has given for his system : but before going farther, it will not be improper to follow him also in reluting some of the objections which have been, or may be, proposed against its genemal reception.

Against mutual attractive and repulsive forccs, it has been usual to objoct, that they are no better than the occult qualities of the Peripateics, and that they induce action at a distance. The same objection has becn made to the Newtonian theory of gravity; but the answer is easy, we obscrve the effects, which are sufficienty manifest. We must admit for them an adegnate cause. Whether that be the immediate act of the Creator, or some mediate instrument which be cmploys, we are unable to determine. With respect to action at a distance, there is, at least, nothing more occult in that. than in the production of motion by immediate impulse. Newton has given a satisfactory explanation of the phenomena of liglit; and has reduced mechanical as. tronomy to rigid calculation, without employing impulse ; and it is highly probable, that we may be equally suc. cessful in other departments of nature.

It has been oljjected, that the theory itsell admits of a breach of continuity, in passing suddenty lrom repulsion to attraction; but this we have already shown to tabe place, by passing through all the intemeciate degrees, fin the same manner as the change is made from positive to negative quanties, by a continual subtraction.

It may be objected, that the complication of the curer, made up of many arches, repulsive and attractive, is no better than the old doctrine of the arbitrary qualities and substantial forms. Boscovich answers, that repulsion is but a neratise attraction, as may be illustrated by algebraic equations, and gcometric loci: aud again, that, supposing us entirely ignorant of tic law of mutual lorces, it is at lirst much more likely, that the curve, which expresses it, is of a high than of a low order; that is, it is much more likely that it frequently intersects the axis, or has frequent hexures, than otherwise; seeing that the higher orders of lines are so much more numerous than the lower. But, independent of this conjecture, the form of the curve has been derived by positive argument from the phenomena; and it ic 4 Y~
well hown, that there are many curves which, from their moture, must form trequent fexures and intersections with lac axis. To onf nimeds, the mutual congruity of staighe lincs, upon which, by the way, the whole of our geomuny deperses, makes them appear the simplest of any, and others to be the more complicated, only as they remose the more from the right line. But all contimu d line of milorm natare are equally simple; and at maded mas be conceised, to which the parabola, for instance, mighe appear ats coscontially simple, as to us appears the straight line. Bu besides this gencral reply to the objection before stated, Buscosich has shewed, in his Disscrtation de J.ese Vrium, that this eurve is uniform and regular, and may be expressed by one general alsebraic equation.

Fur this purpose, six conditions are proposed, as requisite to the complete expression of the law of forces. Ist, The curve must be regular and simple, and not composed of an argeregate of dillerent curves. 2d, It must cut the axis CaC' only in cutain given points, at equal distances on cach side, as $\triangle E^{\prime} A E, A G^{\prime} A G, A l^{\prime}$ AI, and so torth. Sd, 'lo every absciss there must be a corresponding ordinate. 4h, 'To cqual abseisses out either side, equal ordinates must correspand. 5th, The strairgt line AB must be an asymptote to the curve on cither side, and the asymptotic area BAED) must be infinite. 6th, The arch, intercepted between any two intersections, may be vatiod at pleasure, may recede to any distance from the axis, and may approach at pleasure to an arch of any other curve, cutung, touching, or osculating it, in any place, or in any way that may be proposed.

1. That these conditions may be fulfilted, he finds an algebraic formula which contains his law, calling the ordmate as usual $y$, and the abscissa $=<$, he takes $x$ $r=:$. Let all the values of $\mathrm{AE}, \mathrm{AG}, \overline{\mathrm{Al}}$, Sic. be taken with the negative sign, and let the sum of the squares of these values be called $a$; of the products of every two squares be called $b$; of every three $c$, and so on; and let the product of all of them be called $f$, and let the number of values be called $m$. Now put

$$
z^{m}+a z^{m-1}+b z^{m-2}+c z^{m-3}+, \delta c \cdot+f=\mathrm{P}
$$

If we suppose $\mathrm{P}=0$, it is elear that all the roots of the equation will be real and positive, namely the squares of the quantities $A E, A G, A I$, which are the values of $=$, and since $x^{2}=z= \pm$, , it is plain that the values of $x$ arc as well $A E, A G, A I$, positive, as $A E^{\prime}, A G^{\prime}, A^{\prime}$ negative.
11. Next, let any given quantity be laken for $=$, only that it may not have a common divisor with P ; and zvanishing, it will also vanish; and $x$ being nade an inflitesm of the first order, it will also become an inlinitesm of the same, or: a lower order, as any formula $x+s z^{r-1}+h z^{r-3}$, \&c. $+b$, which being put $=0$, may lave any number of imagimary, and any number of, and whatever real roots; (but none of then =AE, AG, \&ic. -ither positive or negutive;) il then the whole be mul. tiplicd by $z$, let that be called $Q$.
III. If now we make P - $\mathrm{Cy}=0$, this equation will lulfil all the conditions proposed but the last; and that nay be fulfilled in an inlinite number of ways, by properly determining the value of $Q$.

For, in the first place, since the values of $P$ and Q, put equal to o, have no common root, they have no common divisor, and thercforc the equation can-
not by division be reducid to two; it is therelore simple, and expresses one simple and continued curve, whath is mot composed ob oitcis. This is the first emdition.

Next, a curve of this kind will cut the axis $\mathrm{CAC}^{\prime}$ in all the points $\mathrm{E}, \mathrm{G}, \mathrm{G}, \mathrm{I}, \mathrm{E}^{\prime}, \mathrm{G}^{\prime}$, \&ec. and only in thuse. loor it can only eut the axis in those punts in which $y=$, and it will cut it in all these. Desodes, when $y=, \mathrm{Q}=$, and since P - $\mathrm{Q}_{2}=$, therefise $\mathrm{P}=0$, which can oniy happen when $z \sin$ one of lle routs of the equation $1^{\prime}=3$; that is, as we have alreaty showh, only
 quantity $y$ vanishes, and the curve euts the axis only in these points. That the curve whll cut it in these points, is also clear from this, that in cach of them $\mathrm{P}=0$, therefore also $Q=0$, and it is not $Q=0$, for there is no com. mon root of tac equations $\mathrm{P}^{\prime}=\mathrm{ard} \mathrm{Q}$ 二o; therefore it must bey三0, and eonsequently the curve mects the axis: which lutils the second condition.

Besides, since $\mathrm{P}-\mathrm{Q}_{y}=0, y=\frac{\mathrm{P}}{\mathrm{Q}}$; and if any abscissa $x$ be given, $z$ is also given, and therefore $P$ and $Q$ are single and determined, and therefore $y$ is also single and detemmed. lo crery absciss $x$, theretore, there is a corresponding ordinate $y$, and only one. This is the thirel condition.

Agrain, whether $x$ be assumed positive or negrative, while it is of the same length, the value of $==x^{2}$ is always the same; and therelore the values of $\mathrm{P}, \mathrm{Q}$, abd consequently of $y$, must be the same. So that if equal abscisses be taken on cach side of $A$, the corresponding ordinates will be equal : which is the fourth condition.

If $x$ be diminished in infmitum, whether it be positive or negative, $z$ will also be diminished in infmium, and will be an infinitesimal of the second order. Whatefore in the value of P , all the terms will decrease in infnitum, $f$ only excepied, because all the rest besides it are multiplicd liy $z$; and thus the value of $P$ will be as yet finite. But the value of $Q$, which involves the formula drawn cutirely into $=$, will diminish in infuntum, and wil! become an infinitesimal olthe second order. Therefore $\frac{\mathrm{P}}{\mathrm{Q}}=y$ will increase in infintum, and becomes an infinitely great quantity of the second order. Wherefore the curve will have for its asymplote the straight line AB; and the area BAED will increase in infinitum, and il tine positive ordinates $\ddot{y}$ are taken towards the parts $A B$, and express the repulsive forces, the asymptotic are ED will be towards the same parts $A B$ : which was the fifth condition.

It is clear, then, that however $Q$ be assumed with the siven conditions, the first five requisites will be fulfilled. Now the valuc of $Q$ may be varied in an infinite number of ways, so as still to falfil the conditions with which it was assumed. And therefore the are of the curve intercepted between the intersections may be varicel in infinite ways, so that the first five conditions may be fulfilled. It may therefore be varied so as to fulfil the sixth condition. For if there be given however many, and whatever arches of whatever curves, providing they be such that they recede always from the asymptote $A B$, and thus no right line parallel to that asymptote cut these arches in more than one point, and in them let there be taken as many points as you please, and as near one another; it will be easy to assume such a value of $P$, that the curye may pass through all these points, ant?
the same may be rarice infmitely; so that still the e ure will gass through all the some points. Let the mumber of points assumed be what gon please $=$, a mat from every one ol such points, Ict right lines le drawn paralIel to $A B$, as lat as the axis CAC', which must be ordinates of the curve that is sought; and Iet the abseishes from A to the said ordinates be called $\mathrm{M}^{1}, ~ \mathrm{M}^{\prime}, ~ \mathrm{M}^{3}$, \&ice and the ordinates $\mathrm{N}^{1}, \mathrm{~N}^{2}, \mathrm{~N}^{3}$, sice. Let there now be taken a cortain quantity $A z^{r}+\mathrm{B} z^{r-1}+\mathrm{C} z^{r-2}+(\mathrm{C}=$, and let this quantity be stipposeci cqual to $R$. Then kot another such quantity T be assumed, so that $=$ vanishing, any term of it may vanisti, and so that there be no common divisor of the value ol $[$ ', and of the value of $R+T$, which may be casily done, secing all the divisors of the quantity $P$ are known. Let it now be made $Q=R+T$, and then the equation of the curve will be $\mathrm{P}-\mathrm{R} y-\mathrm{T} y=0$. After this, let there ise put in the equation $\mathrm{M}^{1}, \mathrm{M}^{2}, \mathrm{M}^{3}$, successively for $x$, and $\mathrm{N}^{1}, \mathrm{~N}^{2}$, $\mathrm{N}^{3}$, \&ec. for $y$; we shall have $r$ equations, cacia containing values of $\mathrm{A}, \mathrm{B}, \mathrm{C} \ldots \mathrm{C}$, ol one dimension, besides the given values of $\mathrm{M}^{1}, \mathrm{M}^{2}, \mathrm{M}^{3}, \& \mathrm{c} . \mathrm{N}^{1}, \mathrm{~N}^{2}, \mathrm{~N}^{3}$, Exc, and the arbituary values, which in T are the cocff. cients of $z$.

By these equations, which are in number $r$, it will be easy to determine the values of $\mathrm{A}, \mathrm{B}, \mathrm{C}, \ldots \mathrm{G}$, which are likewise in number $r$, assuming in the first equation, according to the usual method, the value $\Lambda$, and substituting it in all the following equations, by which means the equations will become r-l. These, again, by throwing ont the value $B$, will be reduced to $r-2$, and so on, until we come to one only, in which the value Q being detcrmined, by means of that, in a retrograde order, all the preceding values will be determmed, one hy each cquation. The values $A, B, C, \ldots$. G being in this manner determinced in the equation $\mathrm{P}-\mathrm{R} y-\mathrm{T}_{y}=0$, or $\mathrm{P}-\mathrm{Q} y=0$, Jt is clear that the values $\mathrm{M}^{1}, \mathrm{Ml}^{2}, \mathrm{M}^{3}, \mathrm{Sc}$. being successively put Ior $x$, the values of the ordinate $y$ must successively be $\mathrm{N}^{1}, \mathrm{~N}^{2}, \mathrm{~N}^{3}$, \&ic.; and therelore that the curve must pass through these given points in those given curves, and still the value Q will have all the preceding conditions. For z being kessencd bejond whaterer limits; secing all the terms of the valuc of $T$ are lesscned which were thus asstmed, and likewise the terms of the value $R$ are lessened, which are all multiplied by $z$, and besides this there will be no common divisor of the quantities $P$ and $Q$, seeing there is none of the quantity $P$ and $R+P$.

But if two of the nearest of the points assumed in the arches of the curves, on the same side of the axis, be supposed to accede to one another, beyond whatever limits, and at last to comcide, which will be done by making two M equal, and likewise two N equal, then the curve sought will touch the arch of the given curve there, and if three such points coincide, it will osculute it; nay, as many points as we please may be made to meet together where we please, and thus we may bave osculations of what order we please, and as near one another as we please, the arch of the given curve approaching as we please, and at whaterir distances we please, to whatever arches of whatever curves, and yet still preserving all the six conditions required for expressing that law of the repulsive and atractive forces. And whereas the value of $T$ can be varied in infinite manners, the same may be clone in an infinite number of ways, and therefore a simple curve, answering the given conditions, may be found out in an infinite number of ways. Q.E.F.

It world be very possible to divirle this enve, thomerit single in itself, inte two of more. 'Tans, il any one
 rectinocally as the squares of the distances, he may descrabe on the attractive side the hypertorla which $\%$ presses it, whel, in lact withe a continuation of the: if g VTS, then to cach of the ondimutes as,h $h$, of the curse of hores, Plate L, XV, Fig. I. he may adel the ordinates of this new layperbola towated the parts $A B$, begimine at the points stand hof the curve. Iy which means: now curve will arise, conciding to sense with the axis, towards the parts Vh, but clscwhere at a distance from it, and even winding about it, if the rertices $\mathrm{F}_{\mathrm{V}}, \mathrm{K}_{2}, 0$, are more distant than the lyperiola is. In this way cven many different forces may be expressed, which, as in the resolution of forces, may sometimes be found usefil in more readily demonstrating the cfiects. And, in fact, it will be a true resolution of forces: but, nevertheless, it is merely the offspring of the mind.

As we have mentioned the decrease of gravity to be accurately in the reciprocal duplicate ratio of the distance, which is generally admitted by the cultivators of mechanical astronomy, it may secm an objection agains: one theory, that it departs so widely from that law But, in the first place, the action of the particles in the lesser distances does very much differ from that law, secing that vapours, which exert such a great force of expansion, must have, in these clistances, a repulsion to cach other, and not an attraction, and that eren the attraction of cohesion is vastly greater than that which should be produced by general gravity; and hence some of the disciples of Newton have supposed a force corresponding to this formula $\frac{1}{x^{3}}+\frac{1}{x^{2}}$, the former part of which is immensely less than the later when $x$ is much greater than the assumed unity, but is greater than it when $x$ is much less; so that in the oreater distances the force is very nearly inversely as the squares, and in the less very nearly as the cubes of the distances. So that the duplicate ratio is not strictly adhered to even among the Newtonians.

It has indeed been de:monstrated by Newton, that ile line of apsides of the planets would hase an inmense motion, if the ratio of lorces were very distant from be ing inversely as the squares of the distances. But they lave some motion, and it is mot enough to say that this is owing to the disturbing force of the other planete. for this is not yet accurately demonstrated; and indeed it is only after many attempts and approximations, that a partial solution has been given of the celebrated problem of three hodies, in which there is sougthe the motion of thace bodies acting on each other in the inverse duphicate ratio of the distances. It may be guessed, there. fore, how far we yet are from having any demonsitation of the strict accuracy of this law of forces.
'Co many the sreatest dificulty in the thoory appenito be the total iejection of immediate contact, which. they think, is evidently shown by the testimony of the senses; a rod, they say, should be used to him who denies contact. Dut it is admitted, that bodies approach so near each other as to leave no sensible distance between them; and that the resistance we cxperience is produced by the repulsive power, which gives uz the same sensation as actual contact is supposed to clo: the contact being haysical, although not mathemuiical.

So much for the objections which may be made to the
proposed law of the forees. Let us next enquire into those made to the constitution of the primary elements, deduced from that law.

In the first place, there are nany who can by no means be perstaded to admit the existence of points attogether indivisible and intextented, alleging that they camot possibly form any idea of them. Because all the bothes coguisable by the senses are extented, we are apt to look upon extersion as essential to matter: But this error may be corrected by reflection; ant the idea of an inestended point may be formed by the help of escometry, and that very dea ol continued extension, which is so lamiliar to our senses. Tuus the common section of two contiguous parts ol a plane surface is a mathematical line, destitute of breadrh, and the moeting of two such sections is an indivisible pomt.

Wicmay here ubserve that Zun among the ancients, and 1 cibnitz among the moderns, heid that the first clements of matter were simple and inextended; but they were guity of an inconsistency in maintaining that these were contiguous to each other, and thereby comparing a continued extension of indivisible and inextended elements.

There are some who say that if the elements of matterare void of extension, they are in no respect different from spirits. But the chiel difference between body and spirit is, that the one is tangible and incapable of thought or volition, the other may think and will, but does not affect the senses. For sensibility does not consist in extension, but in impenetrability, by which the fibres of the body are affected, and the rays of light are rellected.

But if substances capable of cogitation and volition were endued with the same law of forces, would they not produce to our senses the same effects as these points? We answer, that it is not our business to enquire whether such a conjunction could take place or not.

Such a body would neither be matter nor spirit, but a thing differing from hoth; from the one by its power of cogitation, as from the other by its inertia and impenctrability.

## Ahflication of the Theory to Wechanics.

The second department of our subject is, the application which may be made of this theory to the explanation of the principal laws of equilibrium, and other parts of elementary mechanics. But, in the first place, a lew observations are to be premised respecting the curve of forces, upon which all the phemomena depend. These observations relate to the arches of the curve, to the areas intercepted between it and the axis, and to the points in which the curve cuts the axis.

The arches are either repulsive or attractive, accordcording as they lic on the side of the asymptotic are EG, or on the opposite side. The arches may touch the axis, or they may bend from it with a contrary flexure, as P eff R, Plate LXV. Fig. J.

The area corresponding to any small portion of the axis may be ever so great, and that which corresponds to a great segment may be ever so small, according as the curve reccdes very far from the axis, or approaches very near to it . It were easy to demonstrate this, but we shall not occupy the reader's time with it. The area included between an asymptote and any ordinate, may

Le either finite or infimitc. The former, when the ordinate increases in a less ratio than the reciprocal simple ratios of the abscisses; the latter, when it increases in that or in a greater ratio, as may be chus proved. 'lake $x$ the ordinate as A a, Fig. 1, and $y$ the absciss a 5 , and Int $y^{n}=\frac{1}{x^{n^{2}}}$ or $y=x-\frac{m}{n}$; then the fluxion of the arca $y \dot{x}$ will be $=x^{-\frac{m}{n} x}$ and its fluent $\frac{n}{n-m} x^{\frac{n-m}{n}}+\Lambda$, or since $x^{-\frac{m}{n}}=y$, we have $\frac{n}{n-m} x y+A$; A being a constant quantity. Since the area begins in $A$, the beginning of the abscisses, if $n-m$ be a positive number, and therefore $n>m$, the area will be finite, and $A=0$ : But the area will be to the rectangle $A$ ag as $n$ to $n-m$; which rectangle, since as may be great or small without limit, is also without limit. Its value is infinite, if $m=n$, for then the divisor $=0$; much more then if $m>n$, that is, when the ordinate increases in a greater than the reciprocal simple ratio of the abscisses. This obscrvation was necessary, that we might have some scale of velocities in the aceess or recess of one point from another. For, as already observed, when the spaces are expresseal by the abscisses, and the forces by the ordinates, the area described by the ordinate expresses the increment or decrement of the square of the velocity.

With respect to the points in which the curve meets the axis, they are either points of section, as E, G, I, or of contact. In the former, there is a transition from attraction to repulsion, or the contrary, and these by our author are called limits. These lionits are of two kinds; first, where the transition, by an increasc of distance, is from repulsion to attraction, as is the case at $\mathrm{E}, \mathrm{I}, \mathrm{N}, \mathrm{R}$, which are called limits of cohesion, for in such a situation the points resist all change of position, viz. separation by means of the attractive force which immediately begios to operate, and mutual approach in like manner by the incipient repulsion. But in the limits of the second kincl, as $\mathbf{G}, \mathrm{I}, \mathrm{P}$, where the transition, by an increase of distance, is from attraction to repulsion, although the points in such situations do not exert any force on each other, yet the smallest change of distance produces a very important alteration : for if they be in the least separated, the repulsive force then acting will remove them still farther asunder; and, on the other band, if their distance be diminished in the least, they will tend together more and more. Such limits, therefore, are by Boscovich called limits of non-cohesion

The limits of cohesion may be powerful or weak, according to the angle at which the curve intersects the axis, or the distance to which it removes from it. $t \mathrm{~N} y$ exhibits a linit of the former; $c \mathrm{~N} x$ of the latter kind. The most powerful kind of limit at first, at least, is, where the curve at cutting the axis has the ordinate for its tangent, as X, Plate LXV. Fig. 6. ; and, in like manner, the weakest is, when the axis is the tangent, as $\mathbf{Y}$ Fig. 6, both being points of contrary llexurc.

This being premised, we now proceed to the consideration of some of the combinations of the points of matter, and of their mutual actions on each other.
If two points be placed at such a clistance from each other, as is equal to that of some limit from the beginning of the line of abscisses, as Plate LXV. Fig. I. AG, AE, \&c. and without any kind of motion, they must evidently remain there at rest, since they have no mutual action. But if the points be placed out of limits of that

Shat, they will immedrately begin to apprath or reecede by equal intervals. The forec contanuing in one direction, will cary them to the distance ol the nearest himit, which whll, of course, be a limit of cohesion. They will arrive at that with an accelerated motion, and the squares of their velocities will be proportional to the area described by the accompanyng ordmatc. But they will not stop at this limit. Having arrived hicre with a motion continually acceleraticd, they will go on beyond it, and, of course, they will be immediately acted on by a force directly opposite. Thacir motion will therefore be retarded until the velocity be totally extinguished, by the area under this second branch of the curve becomingequal to that intercepted between the ordinate at the original place of the point and the limit aforesaid. Should the area of this sccond segment be too small, the original motion of the points will go on; they will pass the second limit of non-cohesion, if they arrive at it with the smallest velocity. Beyond that the original motion will be again accelerated by an action of the same kind as at first, and the points will pass another limit of cohesion. A second retarding force will now act, and may at length be equal to the extinction ol the velocity, If that does not take place exactly at a limit of non-cohesion, which is scarcely possible, the bodies will be returncd again with a series of motions just the contrary of the former, and they will arrive at the same position from which they departed, and they will contime therefore to oscillate in this way for an indefinite length of time.

Cor. The velocity will be greatest at the limits of cohesion, and least at the limits of non-cohesion. No velocity of approach can overcome the reptilsion expressed by the first or asymptotic arc, ED. But if the points be placed at first within that are, the repulsive force may, perhaps, be so great as to carry then orer all the subsequent archos, and even through that which expresses the law of gencral gravity; the points would therefore recede ad infinitum.

All this would be the case, were these points left entirely to themselves. But if other cxtemal forces act on them, the case might be very different; for these forces may possibly retain the points in limits of colesion or non-colsesion, or even in situations out of these limits. should the two proints be projected obliquely, with equal and opposite motions, they would revolve in cqual curves round the middle point of the line joining them, which curves, if the law of forces were given, might be lomed by the inverse problem of central lorces. And it may be obscred, that if two points be brought towards each other from ever so great a distance, not directly, but with some small obliquity, (and, indeed, direct botion must be hardly possible, they will not return back, but, from the nature of central forces, will revolve round the middle point of space, always neareach other. Although the interval be not cognisable by the senses, this remark will be herealter of use, when we come to treat of cohesion and of soft bodies.

In trating of the system of three points, the subject, if generally stated, is reducible to the two following prohems; viz. : Given the position and distances of these points, to find the forces acting on any one composed of the forces by which it is urged by the others, the common law of these forces being siven by the first figure; and, 2. Given the law, to find the motions of these points, each of them being projected with given velocitics and directions from given places.

The first problem may be solved with comparative facility, either grometrically or andytically, by muath of the curve of torces. 'roce scond, il it ise requisite io define the curres described in every case, either by construction or calculation, creceds, although the number of points be only three, the powers of the methods yet Known; and is, in fact, no other than that celebrated prosbitem ol three bodies, so much sought after by the most celeb:ated mathomaticians of our time, and to which, only in some particular cases, and wath the greatest himitations, they have been able to give any solution.

It may be remaked, that if the three points be $A, B$, and C, Plate 1.XV. Fig. 2., and if the distance of any two of them $A B$, be bisccied in $D, D C$ joined, and oncthird of it be taken as DE, however the points be moved by any projection and their mutual forces, the point E will either be at rest, or move unilormly in a straight linc. This depends on the propertics of the centre of gravity. lherelore, il the points be left to themselves. C will approach to E, and D will likewise, with half of the velocity of C; or else they will recede, or move sidewise; but still preserving their relative position and distances with respect to E.

As to theil mutual forces. Let there be assumed in Fig. 1., abscisses in the axis, equal to the straight lines $\mathrm{AC}, \mathrm{BC}, \mathrm{Fig} .2 . ;$ and taking out the corresponding ordinates, set of CL if the ordinate to AC be attractive, CN il it be repulsive; and, in like manner, set off for BC, CK, or CM. Then, completing the proper paralIclogram, its diagronal CF or CH, CI or CG, will exhibit the direction and magnitude of the resulting force, according as the composing forces are both attractive or both repulsive; or one attractive and the other repulsive.

Now, if the point $C$ be supposed to be found always in some indefinite line DE , the resulting force may be lound for any number of points in that line; and these ordinates being set off at right angles to the line DE, a curve drawn through their vertices would express the force of the points $A$ and 13 , at any point in the direction DEC.

Ererg new direcion would require its particular curve; and the lorce acting on C , at any point in the same planc, could only be expressed geometrically by the perpendicular distance from that plane to a curve superficies.

But it would be more satisfactory to express, nut only the magnitude, but the direction of the resulting force. For which purpose, draw FO at right angles to CD, meeting it in $O$. One curve may express the amount CO of the lorce, in the direction DEC, for every giren distance; and another the value of the perpendicular FO ; taking the ordinate on cither side of its line ol ab scisses, according as the action was towards B or towards A.

The force resulting from the action of any number ol points disposed in the same superficies, may, in like manner, be cxpressed by the perpendicula: distance at any situation, lirom a plane to a curve superficies. Il there be any of the points, in sucha system, situated out of the plane, the force cannot be expressed geometrically in this way, since solidity is the limit of geometric composition. But we are surprised to find a mathematician of Boscovich's eminence say, that geometry is altogether incapable of expressing the law in that case; although it may be done by an algebraic equation with four indeterminate quantitics. The locus ad superficie:n
is indeed insuficient. Neither is it necessary to express an equation of three indeterminates. A geometrical construction is possible for the espression of any algebraic formula. Jach of them imphies a process to be performed. And the ereometric locus diflers as completely from an algebraic cepution ol two or thre variable quantitics, as a table of logratithms from a formula for fincing them. In this case, the geometric construction for any munber of points is obvicus. It is merelya continuation of that composition of forces, by which the action of two was discoycied. It can, indecd, only become defuite by supposing all the points given in position; we may then fund the amount of the lorec for that position. But the algebraic equation can do no more, since it can only be applied to use by finding an atithmetical value of any of its roots.

All this white, we have supposed the points $A$ and $B$ to be relatively at rest; but it must be evident that the varicty is immense, if we take different positions and distances of these points. Boscovich has enumerated many of the more remarkable cases. It will be sufticient for us to notice a few of the more simple, and those especially which may be reterted to in the plysical application of the theory.

In the first place, the attraction of $C$ towards $A$ and B, (Plate LXV. Fig. 2) in those greater distances at which the curve of forces sensibly coincides with that of gravity, will always be towards D, proportional to the reciprocal of the square of DC , and sensibly double of what corresponds to that distance in Fig. 1. And the case will be the same in masses consisting of any number of points; the attraction being sensibly the sum of the forecs of all the points which constitute these masses.

But in those smaller distances, at which the curve Finds about the axis, the actions of the points upon cach other will sometimes be attractive, sometimes repulsive, and the forces resulting therefrom will be infinitely diversified. So that, although the force of gravity be universal, and depend only on the mass and the distance, yet those propertics, which depend on the action of matter at smaller distances, as the reflection and refraction of liglit, and the separation of colours; the impressions on the various fibres, in tasting, hearing, smelling, and feeling; cohesions, sccretions, nuttitions, fermentations, precipitations, explosions, and all the phenomena of chemistry ; and a thousand others, however various in their effects, may all be satisfactorily explained on the principles of this theory.

Suppose the point $C$ be placed any where in a line DC, perpendicular to $A B$; or any where in the line puining them, in Fig. 3. It is crident that, in the first case, the action of $B$ and $A$ being equal and of the same kind, the access or recess of the puint C will be in the line DC; and the curve expressing the forcos acting on C , might be found ly drawing $\mathrm{B} d$ equal to any abscisses from lig. t.; laying off in it, $d$ e its corresponding ordinate; drawiug e $a$ at right angles to DC , and making the perpendichlar $d$ io equal $2 d a$, on any of the sides for repulsion, and on the opposite side for attraction. The curve will cut the axis in various points; it will also pass through t'se point D. and have a similar branch on the opposite side of $A B$; in which, howerer, the sides expressing attraction and repulsion wili be reversed. Each interection will be a limit, ar d the print $D$ will be a limit of cohesion or non-cohesion, accordiag as the arch on cither side of it is attractive or repulsive. It will also be a weals limit, for the op-
posite lorces of $\Lambda$ and $B$ will nearly destroy cach other although the points be a small mater out of the straight line.

In the second case, where the point C is taken any where in the line $A B$, the curve which expresses the law ol forces may be thus found, in Fig. 4. For any point $d$, assume two abscisses in Fig. 1., the one equal to $\mathrm{A} d$, whe other to $d \mathrm{~B}$; and taking the corrcsponding ordinates, lay off $d$ equal to their sum or their difference, according as they are of the same of of different kinds, assuming one side of the axis $A B$ to express excess in repulsion, and the other excess in attraction. The curve will pass through the point D. and the dircctions will be changed as in the former case. If a perpendicular be crawn through $\mathbf{B}$, it will be an asymptote to the curve on cither side, since the repulsion of $B$ will prevent absolute contact. There may be several limits or interscctions, either between $A$ and $B$, or beyond them; and according to the dis. tance at which we suppose $A$ and $B$ to be posited, the attractive force of the one may neutralise the repulsire lorce of the cther, or double its attractive force, and vice rersa.

Let the thece points A, D, B, (Plate LXV. Fig. 5.) be in a straight line, their mutual action will be 0 , it the three distances $A D, D B, A B$, be each the distances of limits. The point $D$ may be attracted by both extremes, repelled by both, or attracted by one and repelled by the other. These cases are, however, vastly different; in the first if $D$ be removed from its place to C , it will return to it again; in the sccond it will recede still farther. In the former case we have an instance of colresion; in the second of non-cohesion. In the third case, it is plain that the point D will move away from the repclling end, and approach the attractive.

In the first case, the three points may retain, to scuse, their rectilineal situation, however powerful the force may be which tends to disturb them. If the force be in the rirection of the line, it will be sufficient if, for the middle point, the attraction increases very much with the increase of distance from either extreme; and for cither extreme point, if the repulsion decreases very much with the increase of distance from the middle. Should the force be impressed perpendicularly, as, for example, if the middle point be urged in the direction DC, then the forces may be so powerful as at a very small distance to resist any other of the same kind. Should the force constantly urge the point D towards C, and AB to the opposite side, we have a beuding or inflexion; and, in like manner, forces acting in the direction of the line joining the points $A D B$, will produce a compression or ditatation. The forces resisting this may be so powerfulas to render this change almost imperceptible, or they may be weak, so as to admit of considerable deviation from the original situation. In this manner we may have an idea of rigidity, and of flesibility and elasticity.

If the two forces AQ, BT, be merkendicular to AB, or parallel to one another, the third force CF will also be /at rallelto them and equal to their sum, but in the contravy directis?. For, draw CD parallel to them, and also KI to $A B$; and since $C K=V B$, the triangle CIK is equal and similar to BTV or TBS ; and, therefore $\mathrm{CI}=\mathrm{BT}$, and $\mathrm{IK}=\mathrm{BS}=\mathrm{AR}=\mathrm{QP}$. Whercfore, if IF be taken=AQ, and EF drawn, the triangle $\mathrm{FIK}=\mathrm{AQP}$ : and, therefore, FK is equal and parallel to $A P$ or LC, and CLFK is a parallclogram, the diameter of which, CF, express-
es the force of the point $C^{\circ}$, is parallet to $\Lambda\left(\mathbb{Q}\right.$ and $B^{\prime} 1{ }^{\prime}$, and is cyual to their sum, but in the contrary direction.
 : DA ; thercfore, by equatity, $\mathrm{AQ}: 13 \mathrm{~T}: \mathrm{BD}: \mathrm{DA}$; that is the forces in A and B are in the recifrocal ratio of the distances $\mathrm{AD}, \mathrm{DB}$, from the right linc CD , dratint khrough C in the derection of the forces.

This theorem is general, and applies cqually to the mutual action of thrce points having any position, whether in a right line or not. But its application to uncqual masses makes it much more gencrat, and will lead us to the equilibrium of the lever, centres of oscillation, percussion, \&ec.

If the three points do not lie in a straight line, they will be in equilibrio only when the distances expressing the sides of the triangle correspond to limits. Let AE, EB, BA, (PlatcLXV.fig. 7.) be distances constituting an assemblage of this kind; and let $\Lambda \mathrm{E}=\mathrm{EB}$ : Ict FEOLI be an ellipse passing through E, with A and 13 its foci. Let AN, Fig. 1., be equal to the semitransversc $\mathrm{DO}=$ $B E=A E$, and let DB be loss than the breadth of the nest arcs LN, NP, Fig. 7.; and the arcs NM, NO, Fig. 7., equal and similar. It is plain, that if the point E: were moved to $\mathbf{C}$, the altraction of A in CL, and repulsion of B in CM, would compose a force in Cl along the tangent, which would return C to E ; since BC would be as much shorter than at first as A was longer; and to these equal removals from the intersection, equal ordinates or forces will correspond.

But should the point E, (Fig. 7.) be brought to O, the forces of $A$ and $B$ will be equal and opposite, and no motion will arise, unless the point be otherwise somewhat removed from it, in which case it will recede still farther, and pass with an acceleratcd motion towards E or H. The points E and 11, therelore, are exactly similar to the limits of cohesion in the original curve, Fig 1.; the points F and O are limits of non-cohesion. On the other hand, if the distance BC was that of a limit of non-cohesion, the less distance CB would produce an attraction CK ; the greater AC a repulsion; and the resulting force CG would make the point $C$ pass to $O$. So that, in that case, $F$ and $O$ would be limits of cohesion, E and II of non-cohesion.

The point C, if removed a little from the periphery of the cllipse, will return towards it; for the increasing attractions when it passes without the ellipse, and the increasing repulsion when within it, will compose a lorce, in either case, tending towards the periphery and the limits of cohesion. This assemblage of three points may even serve to give us some idea of solidity, for if any thing should stop the motion of the point 1 , Fig. 7., while the point $A$ is made to revolve round it, as from A to $\Lambda^{\prime}$; the point E will, in like manner, pass from E to $\mathrm{E}^{\prime}$, still preserving the original form of the triangle.-But enough of the system of three points.

The system of four or more points would afford us a much greater variety, were we carcfully to examine them. We shall only observe, that if two points be situated in the foci of an cllipse, and wo others at the vertices of the conjugate axis, they will form a kind of square or rhombus; and if on the four angles of this square, there be conceived a series of points of the same kind to any height, some idea may be grot of the solid rod, in which, if the basc be inclined, the whole superstructure will immediately be moved to one side. And the celerity of conversion will depend party on the magnitude of the connecting forces: for should Yol. III. Part II.
that be weak, the upper part of tioc sermenat wat move nare slowly, and the rod will be bent like a switeh. And lour points may be placed out of the same phane, so that they will fowcrlully preserve the ir pusition, ceven by the help of a biugte limit ol distance sufficion' ly powerful: lor the fum points may be armanged as a triangular pramid, which will therefore constiture a kind of particle most tenacious of its shaje. Of from of these particles, disposed in anoblier pyramid, a particle of a sccond order may be formed, less lirm on an count of the greater distince of the primaty particics composing it, whence the action of extemal points upon it will be mote unequal. In like manner, of these partickes others may be formed of a hisguce order, still less firm; and thus at Iength we may arrive at those, which being much greater, are more moveable and rariable, upon which chemical operations depend, and of which the grosser bodies are composed ; so that we would arrive at the same thing as Newton has proposed in his last optical query respecting his primary and clementary particles, which compose other particles of vaious orders.

And here we would beg lave to object to loscovich, that since he has admitted that all the partirles of matter may be formed upon the supposition only of one limit ol distance, what good reason can be given for supposing, as he has done, that there are a succession of changes from attraction to repulsion, and rice versa, according to the change in the distance of his primary points. Surely this is to contradict one of the first rules of philosophising, and to multiply causes willtout necessity. Would it not have been infinitely preferabic, to have proceeded at once upon that supposition, for the cxistcnce of which he appea:' to have brought forward such abundant prool? ln so doing, his theory would have apparet abundantly more simple, ata equally satisfactory. We can see no use whatever lub that vaguc and Proteus-like law of forces which he his just been establishing, unless it be to use a lavourite phrase of his own, to cxhibit the infinita focumtitas thoric. How different from, we had almost satid how unsatisfactory in comparison to, the beautiful law of Newtonian gravity, by which the infinite varicty of physical astronomy, the more generally it is applied, is the more completely cxplained! Compared to this, indecd, the theory of Boscovich is like the orbs, the deferents, and the epicycles of our forefathers, which, instead of explaining only tended to multiply the difficutics of our progress in science. But we deler this, and some other remarks, until we have completed our account of the theory, and in the mean time retum to its applica. tion to mechanics, perhaps the most valuable part of his work, and which is, in reality, litte depondent upo: this peculiar law of forces.

In proceeding to the consideration of masses, the first subject which offers is, the numerous and important properties of the centre of gravity. 'These aie readily derised and demonstrated from our theory; but are of such importance, that we wall make them the subject of a separate article. (S cintor of firarix.) In the mean time we shatl why obserne. that our anthor has demonstrated genevally, thet in every mass there must be some, and only one centre: he stows by what means it may be gencratly detemined; he points nut and supplies the defect of prond in the common way of forliur the centre of several bolies; illustrating the subject by the multiplication of nun42.
bers, and the composition of firecs; and he demonatrates the celchated theorem of Newton, that the cenwe of gravity is matisturbed by matuad internal forecs; conseguenty, that the guantity of motion in the unireve is preserved always the same, when computed in the same direction, and therefore that action and reaction are always equal and contrary.

From this taw of the cquality of action and reaction, readily flow the liws of collision, discovered at the sane lime by Wren, Iluygens, and Wallis, as is mentioned by Newton, when treating of this very law. (Prin. lib. i. Cor. 4. Ax.) Boscovich derives them in this way. Suppose a soft globe or ball gocs forward with a less velocity, and followed by another solt globe with a greater velocity, so that their centres be always carried in the line which joins them, and that the one at lenget hits the other, which is called a direct collision; this hitting, according to our author, is not done by an immediate contact, but belore they come in contact, the ator parts of the firstand the fore parts of the last are compressed by the motual repulsive force; and this compression groes on increasing until they come to have equal veloeities, then all further access ceases, and, consequently, all further compression; and since the bodics are solt, they exert no mutual farce after compression, but contimue to gro on with equal relocity. And since the quanbity of motion will be the same in the same direction, we must, it order to fard the conmon velocity after collision, multiply each mass into its velocity, and divide the sum of these products by the sum ol the masses. If one of the globes were at test, its velocity might be made $=0$, and, if moving in the opposite direction, it mighe be taken with a negative value.

Fiom suft bodies, the transition is easy to those which are elasic. In these, after the greatest compression and change of figure, the two globes continue to act on cach other, until they recover their first shape, and this action doubles the effect of the formor. If the elasticity he imperfect, atd the rorce in losing shape be to the force in recovering it in any given ratio, the effect of the former to that of the latter will also be in a given ratio, isce Confrsion); the deductions of Buscorich being no way diflerent from those given in other elementary treatises.

Procecding now to ohlique concourse, let the two globes A and C in Plate LXV. Fig. 8. come in a given time, by the right lines $A B, C D$, which measure their velocities into playsical contact at B and D . By the common mode, the effect of the contact is thus explaindd: Join the centres by the straight line BD, to which. protuced if necessary, draw the perpendiculars AF, CH; and completing the recianyles, AFBE, CHDG, each of the motions $A B, C D$ is resolved into two, the one into $A \mathrm{E}, \mathrm{AE}$, or $\mathrm{BE}, \mathrm{BF}$, the other into CH, CG, or GD, DH. The first of these on each side remains entire; the scconch, FR and HD, make a direct collision. We mast thesefore find, !y the law of direct collision, the velocitios DK, D1, whicit, accorling to that law, will be different for different sorts of bolies; and we must componm thes with the foces or velocities exprossed by the straisht lias SBL, DQ lying in the same straight lines with BE and GD, and cqual to them; thertfore QM aml DP will capress the veloctics and direction of the motions after collision. The resolution of motions in this wry is considered as a tual whed actual resolution, the one of whith continues matcerod, the other underrocs a change; and in the case which this ligure ex.
presses, is altogether extimghshed, and then atwothe. produced again. But the thing takes place, in fact, without any feal resolution, in the following manner: The mutual lorce whichacts upon the balls B, I), gives to them, during the whole time of the collision, the contray velacitics $13 \mathrm{~N}, \mathrm{DS}$, equal, in this case, to thase two, of which the one is commonly supposed destroyed and the other reproduced; these forces, compounded with BO and DR, equal, and in the same direction with $A B$, CD, and theretore expressing the entire effect of the preceding velocities, cxhibit the very same resulting relocitics BA, DP. For it is cvident, that LO will be equal to AE or BF , and therefore $\mathrm{MO}=\mathrm{BN}$, and BMNO a parallelogram. In like manner, DRPS is a parallelogram. Wharefore there is no real resolution in this case, but merely a composition of motions; namely, the former velocity perecevering by the vis inertis, and that compounded with the new velocity which the forces produce that act in the collision.

In the same manner, when a ball strikes obliquely on a plane, when a heary body descends on an inclined plane, or is constramed to move in the arch of a circle, by being stispencied by a thread, the case may be always cxbland willout having recourse to the resolution of botes or motuhs, and all the prenomena shorin to deperd only on the crmposition of torces: thats the procedure of hature is always smple and uniform. Ahd, indecd, that thes is scherat, appars evident from the thenry; since no notron can bertially obstructed, when there is no such thirg as absulutc contact ; and that ary point is frecly moved in compty space, and at liberty to obey, at the same time, the velocity it had previonsly acguincel, atal the torces which arise from all the other points of maticr. Accordingly Boscovich can see mo necessity for introducing the principle of the vires vive. which Ledbnitz and others have brought forward to explain the common dectrine of the resolution of forces, since those very instances employed to demonstrate their existence may be equally well explained without them. One instance may be given in the obligne collision of clastic bodies. Let (Plate LXV. Fig. 9.) the triangles ADB, BHG, GML, be risht angled at D, H, M, so that the sides $\mathrm{BD}, \mathrm{GH}, \mathrm{L} M$, are each equal to half the base $A B$; and let $B G, C \operatorname{L}, \mathrm{LQ}$ be paradel to $\mathrm{AD}, \mathrm{BH}, \mathrm{GM}$. the ball $A$, with the velocity $A B=2$, hits at $B$ the equal ball C, lying in DB produced from the oblique impact, it communicates to it the velocity $\mathrm{CE}=\mathrm{I}=\mathrm{J}) \mathrm{B}$, which it loses itself, and then socs on in BG with the velocity $=\sqrt{3}=\mathrm{AD}$. In like manner, if it meets the ball I , it communicates to it the relocity $\mathrm{IK}=\mathrm{l}$, while it loses IH; and its relocity in GL is三 $\sqrt{ } 2$; then communicating to L the rolocity OP=1, it goes on with the reloci$1 \% L Q=1$, and which it communicates, by direct concourse, to the ball IR. Wherefore, say they, with that force which it had with the velocity 2 , it has communicated to four balls equal to it, forecs which being each =1, make a tutal of 4 ; and since the original relocity was 2 , the forces are not as the sinsple velocities into the masses, but as the squares of the velocities. But in the theory of Boscovich this argument has no force. The ball $A$ does not communicate a pont of its velocity $A B$ resolved into $\mathrm{DP}, \mathrm{TB}$, to the ball C , and with it a part of its force. There acts upon the balls a new and mutual force in opposite directions, which impresses upon the one the velouty CE, and BD on the other. The relocity of the former ball, expressed by BF , equal and in the same direction with $A B$, is compounded with the
new acquired volocity $13 D$, and there arises the volocity BG, less than B1 hrom the obliquity of the composition. In like manner, a new mutua lorce acts on the balls at $G$ and $1, L$ and $O, Q$ and $R$, and the new velocities of the first ball GL, LQ, zero, compose the relocitics GH and GN, LM and LS, LQ and (QL, without either any actual iesolution or uanslation of ris ziza.

In the collision of bodies and refected motion, it may he observed, that since, by this theory, here are no contimuous grlobes, no continuous planes; the most part of the phenomena above mentioned take place only perceptibly, and not with a strict accuracy. The change of dircetion in impact is not made in one point, but by a continued curve, since the forces act at a distance, something in the way of AB and DM, Plate LXV. Fig. 10. if the forces act only by repulsion. If there be aitermat. attractions and repulsions, the body will procect by a winding course. But it is still evielent, hat if the lorces be equal, at equal distinces, the two hatves ABQ and QDM are equal and similar. It the phane CO be rough, as must be the case in nuture, and as we have exhibited in the Figure, this equatity of Corces will not take place; but il the inequalities be very small in respect of the distance, the irregularity, from this cause, will also be small; and it must be observed, that all the points within the segment RTS will be in action, Which will render the inequality so much the more imperecptible.

In this manner one may obscrve, that light will be rcllected at equal angles, from glass sufficiently polished, althougth the polishing matter has left some small inequalities. But from surfaces, which are sensibly rough, it must be dispersed irregularly and in all directions.

To apply the theory to the refraction of light, let there be two parallel surfaces AB, CD, Plate LXV. Fig. 11, and a moveable point without them. At some distance it is not acted on by any force, but, within that, is urged by forces which, however, are always perpendicular to the plane. Let it approach either of them in the direction (xE, with the velocity HE. Let this be cxpressed, or, as it is usually called, resolved into the two HS, and SE. After ingress, between the planes, its motion will be incurvated by these forces, in such a manner, howerer, as not to alter its velocity parallel to the planes; but its perpendicular velocity will be materially changed. There are three cascs. 1st, The velocity ES may be extinguished somewhere in X , and then the boty being reflected lack by the same forces, will pass off in XIMK; and we have the same phenomena as in Fig. 10. 2d. The body may pass on to CD , with a diminished velocity as at $O$, where taking $\mathrm{P} N=H S$, but OP less than SE , the angle DON is less than the angle GEA of incidence. id, If the velocity be increased, then of being grateater than SE, the angle $D$ o $n$ will be greater. And it will be easy to demonstrate, that the sine of the angle NES of incidence, is in a constant ratio to the sine of the angle of refraction PON.

We shall now consider the mutual action of three masses, being a more general application of the system of three points. Let the three masses, of which the centres of gravity are A, B, and C, Plate LXV. Fig.12. act on cach other, with forces directed towards the centres of gravity; and first let us consider the directions of the forces. The force of the point $C$, when attractive on either side, as $\mathrm{CV}, \mathrm{C} d$, will be $\mathrm{C} e$; if repulsive, as CY ,

Ca, it will be $\mathrm{C} /$; and the dircetion, 10 co lere case, will pass through the wiangle, at least when producal ou the opposite prart, cutting in the one case the metron ant gle ACB, and in the other, the one vertically opposite With the attractive lesec CV' owards B, and repubive CY from $A$, the resulting fonce is CX. '1"ne opposite supprotion givas $C h$, car hat which liceps without the thangle, and cots the external angle. Tu the first, C, the altractions BP ' and A (i ronespond, and these, with the attractions $A$ E : ind 1 NN, would phoduce the bores AF and BO; Loll with the whelsions AI and Ble, they would proture AH and BO?. In ether ease the forces lie towards the same side of the line $A B$, and cither both enter the triangle icoding towards it, or both of them gn aw from it, and tend in a durection opposite to that of

We Ce in respect of AB . To the second, $\mathrm{C} Z$ must - omespunt the repulsions $\mathrm{B}^{\mathrm{T}}$ and AL , which, with the repuisions AI, BR, constitute AK, bS; but whilatic attactions AE, BN, they lorm AD and BA1. Oi these, the first pair, as well as the last, lie towareds the same side ol AB , and the dircctions of both, when protheed backwands, enter the thangle, but with contrary dirce. tions to $\mathrm{C} Z$; or they so away vithout the triangle in oppositc directions fion ( $\%$. Thirdly, if 'I be got, which would be produced in $\mathrm{CT}^{+}, \mathrm{CT}^{2}$, then ble and XI . correspond to it, and, it the hirat be conjonded whin IS, we shall have BO contering the trinergle; tut if with lilk, then indeed BQ lalls without he uriaghe as well as CX , but the corresponfing forts AL and Al produce $A \mathrm{k}$, which, at least, coters the mangle when prodncer back: wherefore there is, in every case, some nic of the directions which passes throush the triangle; and then what was said in the cases of $\mathrm{C} \boldsymbol{r}$ and $\mathrm{C} Z$, tetums resuceting the other two. We have thacrefere the following theorem: If three masses ate on wach other, with forces directed to their contres of gravity, the compound force, acting on one at least, has a direction, which, at least, when produced towards the opmosite parts, will cut the internal angle of the triangle, and cnter it: The remaining two both enter, or they both avoid the triangle, and always proceed towards the same parts, in respect of the line joining the centres of the masses: And, in the first case, all the threc forces tend towards the interior of the triangle, lying in the intemal angles; or all tend away from the triangle lying in the verical opposite angles: But in the sccond casc, with respect to the line joining the two masses, they tend towards the opposite parts from that towards which the force of the first mass is directed.

Another and more elegant theorem, relating to the directions, is, that the directions of all the three compound forces, if produced both ways, will pass through the same point; and if the point be within the triangle, they tend directly all to it, or all from it; but if without the triangle, two tend directly towards it, and the ihird from it, or the reverse.
That all threc pass throush one point, is thus demonstrated: In any figure, fom 15 to 18 , Plate LXV. which cxhibits all the different cases above mentioncel, let ihe force of $\mathbf{C}$ be that which enters the 1 iangle, and let the other two HA, QB meet in 1). The force belonging to C is also directed by D . Let $\mathrm{CV}, \mathrm{C}$ d be the composing forces, and having drawn CD, let 「T be parallel to CA , meeting CD ) in T : if it be shown that it is equal to $\mathrm{C} d$, the thing is proved, since, by drawing $d \mathrm{~T}$, we have $d V$ a parallelogram. Its equality will be seen by considering the ratio of CV to $\mathrm{C} d$, as compounded of 47.2
the five ratios CV: BP, $13 \mathrm{P}: 1 \mathrm{Q}$; PQ , or $13 \mathrm{R}: \mathrm{AI} ; \mathrm{AI}$ or 11C: $\mathrm{C} t$. The 1 st , by eatling $\Lambda$, $\mathrm{B}, \mathrm{C}$ masses, of which these are the ecntres of pravity, is, liom the equality of actionand reaction, the ratio 13: C. The 2 d , sin. PQ13 or BB1), to sin. PBQOC C1B1) ; the $\mathrm{Bl}, \mathrm{A}: 13$; the 4 th, sine IIAC or CAD , w sime (ilIA os lisD ; the $5 \mathrm{th}, \mathrm{C}: \mathrm{A}$. The three ratios of the masses compose the ratio $\mathbf{B} \times$ $1 \times \mathrm{C}: \mathrm{B} \times \mathrm{C} \times \Lambda$, atatu of equality. There rematins the ratio sin. $\mathrm{ABD} \times \sin . \mathrm{ACD}, \mathrm{w} \sin . \mathrm{CBD} \times \sin . \mathrm{BAD}$ For sin. ABD and sin. BAD, put AD and BD proportional to them; and for sin. C $\triangle \mathrm{D}$ ) and sin. CBD, put $\frac{\sin . A C D \times(1)}{A D}$ and $\frac{\sin . B C D \times C D}{B 1)}$ equal to these by trirobometry; and we have the ratio $\sin . \mathrm{ACD} \times \mathrm{CD}: \sin$. $\mathrm{BCD} \times \mathrm{CD}$, that is, $\sin$. ACD ) or CTV (equal to it sine V1, CA are purallel, to sin. BCD or VCT, or which is the same, the ratio of $\mathrm{Cb}^{\top}: V \mathrm{~T}$. Therefore CV : Cd: CV : VT , or $\mathrm{Cd} \mathrm{d}=\mathrm{VT}$; and therefore CVTD a paralJelogram. Q.E.D.

Cor. Should two of the forces be parallel, the third must also be parallel, and the middle one has the opposite direction of the other two.

Cor. If the directions of two forces be given, the third may be lound, being drawn through theis point of concourse.

Let us next compare the magnitudes of the forcesthere immerliately occurs this theorem: The accelerating lo:ces of any two masses are, in the ratio, compounded of the direct ratio of the sines of the angles, which the line, joining their centres, makes with the lines joiting the same centres with the centre of the third, - the inverse ratio of the sines of the angles, which the diacctions of the forces make with the same lines joining them to the third, -and the inverse ratio of the masses.

For $B Q$ is to $A 1 I$ as BQ: $13 R$, and $B R: A 1$ and $A I:$ $A H$. The first ratio is that of the sines QRB, or CBA, to the sine $B Q R$, or PBQ , or CBD ; the second as $A: B$; the third sin. Ill.t, or HAG, or CAD, to the sin. H1A, or CAB : these ratios, changing the ordcr of antecedents and consequents, are the ratios of $\sin . C B A: \sin$. CAB, which is the first direct ratio; sin. CAD : sin. CBD, which is the second or inverse ratio, and of the mass $A$ 10 B , which is the third and inverse ratio. The demonstration is the same, il BQ or All be compared ; and in Ohis demonstration the angles, or their supplements, having the same sines, may be taken indiscriminately.

From this proposition, a number of elegant corollaties are derived; but as they canot easily be abridged, we refer our learned readers to the work of the author. We shall only observe. that the properties of the lever, and of the equilibrium of forces acting in the same plane, atre derived with facility, independent of the usual, but mphilosophical, supposition of inflexible connecting Bines, destitute of all force but cohesion. With equal rase, he derives the properties of the contres of oscillation, conversion, and percussion. But cre we take leave of this part of the suliject, we canot refrain from offering to the attention of the reader, the solution of the following problem. respectiag the equilibrium of two masses comected by two other points, since all that relates to momentum and equilibrium in the lever is comprehonded in it.

Let there be any number of prints of matter in $A$, Plate LXV. Fig. 19. which call $A$, and any number in D, which call D. Let all these points be solicited in :he directions $A Z, D X$, parallel to the given straight
line CH , however different may be the forces. Iect therc be in C and 1 B two points, which mutually act of each other, and on the points situated in A, B, and by these actions, linder all action of the forces in $A$ and B , and all motion of the point B ; the motion of C be. ing prevented by the contrary action of some fulcrum upon which it acts, according to the direction compounded of all the forces it has. Required the ratio of the sum of the forces at A and D must have to this, that the equilibrium may exist, and likewise the magoitude and direction of the force excrted on the fulcrums at C.

Let $A Z, D X$ express the parallel forces of all the points in A and D. That these may be opposed, there should be equal and contrary forces at these points, viz. AG, and DK. These must arise from the actions ol the points C and B , according to the right lines AC and $A B$ on $\Lambda$, and on D according to DC and DB. Having drawn (iI, Gll parallel to BA, AC, it is plain that the force $A G$ must be composed of AI and AH, of which the first repels any point in A from $C$, and the second attracts it to D . On account therefore of the equality of action and reaction, the point $C$ will be repelled from A, and B will be attracted: in like manner C will be repelled from $D$, and $B$ attracted. The point $C$ therefore has two lorces, one in the direction AC , and equal to A drawn into $A$; the other equal to DM into D, and in the direction $C D$ : in like manner, $B$ is affected by the two attuactions IIA $\times \mathrm{A}$, and $\mathrm{LD} \times \mathrm{D}$. The force resulting at $B$ ought to be equal, and opposite to the resulting force at C . It has therefore the direction BC , when the point $C$ is within the angle ABC, and the reverse when without it : and to produce the equivalent reaction in CB , we must give C the two opposite forces. cqual also to $\mathrm{HA} \times \mathrm{A}$ and $\mathrm{LD} \times \mathrm{D}$. Wherefore

> The point of A has two forces, $\mathrm{AI}, \mathrm{AH}$.
> The point of D has two forces, $\mathrm{DM}, \mathrm{DI}$.
> The point of B has two forces, $\mathrm{A} \times \mathrm{AH}, \mathrm{D} \times \mathrm{LD}$.
> And C four, $\mathrm{A} \times \mathrm{I} \Lambda, \mathrm{D} \times \mathrm{MD}, \mathrm{A} \times \mathrm{HA}, \mathrm{D} \times \mathrm{LD}$.

Now let the line BC express the magnitude of the force compounded of CN and CR parallel to $D B, A B$. BN and BR will express the magnitude of these forces as well as their directions, and therefore RC, NC, equal and parallel to them, will express the third and fourth Corces of the point $C$. Produce $A C$ and $D C$ till they neet, in $T$ and $O$, the lines RT, NO drawn parallel to VF, Ci 2 , or KX , and drop the perpendiculars AF, DE, RS, NQ.

Since IAG, CTR are similar, having their sides parallel, and also CON and $M D K$, therefore as IG or $A H$, to CR or BN or A×AH, (that is to say, as 1 is to A,) so is AG to TR, and AI to TC. TR is therefore equal to $\mathrm{GA},(0, A Z$, drawn into A , and $\mathrm{Cl}=1 \mathrm{~A} \times \mathrm{A}$. The former consequently expresses the sum of the forces $A Z$ of all the points of $A$; the latter the first part of the force of the point C , viz. $\mathrm{A} \times 1 \mathrm{IA}$. For the same reason, NO will cxpress the sum of all the forces DX of all the points in $D$, and $O C$ the second force of the point $C$, viz. $\mathrm{D} \times$ DM. Wherefore

The sum of the paralle! forces in $A=T R$.
The sum of the parallel forces in D三NO.
The two forces in $\mathrm{B}=\mathrm{BN}, \mathrm{BR}$.
The four forces in $\mathrm{C}=\mathrm{CT}, \mathrm{OC}, \mathrm{RC}, \mathrm{NC}$.
Now it is obvious, that the first CT and third RC compose the force RT二 the sum of parallel forces in $A_{\text {, }}$
and that OC and NC compose NO the sum of the like lorecs in D. Wherefore it is also evidene, that the fulcrum C is ugged by the point $C$ alone, with a lorec which has the same direction as the parallel torees in $\Lambda$ and D , and is equal to their sum ; that is, it is urged in the same manner as if all the points in $\Lambda$ and $D$ were in the point $\mathbf{C}$ alone, and acting with these lorces immediatcly on the fulcrum.

Besides, from the same parallelism of the sides we have the following triangles similar, viz. CNO and DI' $(;$ $C N Q$ and PDE; CPR and VCN; CRS and VNQ; CVA and TCR; VAF and CRS.

Thesc exhubit the following proportions:

$$
\begin{aligned}
& \mathrm{ON}: \mathrm{CP}:: \mathrm{NC}: \mathrm{PD}:: \mathrm{NQ}: \mathrm{DE} . \\
& \mathrm{CP}: \mathrm{CV}:: \mathrm{CR}: \mathrm{NV}:: \mathrm{RS}: \mathrm{NQ} \\
& \mathrm{CV}: \mathrm{RT}:: \mathrm{VA}: \mathrm{RC}:: A F: \mathrm{RS} .
\end{aligned}
$$

In which, comparing the first column with the last, we have by perturbate equality $O N: R T: ~ A F: D E$. That is, the sum of all the parallel forces in D , to which $O N$ is cqual, is to the sum of all the forces in $A=T R$, as the perpendicular distance AF (liom the latter point to the line which passes through the fulcrum parallel to the direction of the lorces) to the perpendicular distance DE from the former point to the same line. Wherefore the ratios required are now found; and we have a demonstration of the fundamental property of the lever in the commonly supposed desperate case of parallel forces.

We shall only take notice, in this place, of the mode in which the theory is applied to the pressurc and velocity of fluids. Let the points lying (Fig. 20.) in any straight line $A B$, tend in that direction by any external force the action of which these points destroy by their mutual forces, so that they are in equilibrio. Betwecn the first point $A$, and the second next it, there must be a repulsive force equal to the external force actiog on A. The second point will therefore be urged by this repulsive force, as well as by its own tendency. The repulsive force between the scocond and third must be cqual to this, and so on, increasing towards B , which will be urged forward loy the sum of all the external forces of the poins before it.

But if the points are not in one straight line, but dis. persed throughout a parallelopided, Plate, LXV. Fis. 21. whereof FH is the hase perpendicular to, and EFHG a section parallel to the direction of the external force, it may be shown by the composition of forces, but it is sufficiently evident, that the repulsive forces with which the base acts on the particles next it, is in this case also equal to the sum of all the cxtermal forces, and this cither in solids or fluils. But since the parts of a fuid are frec to move in any direction, the reason of which we shall see hereafter, each paricle will be pressed in cuery direction with the same force; so that in any plane IL, the forces are every way equal, and any particle N in Lall will be urged towads Fll as towards EG; and hence we see at once the reasoll why the base FH reccives the same pressure from the fludfl, WACKIIl, as from the whole l'EGill; and the superficies Lan receives a pressure upwards from the purticles N, equal to what it would receive in the opposite direction from the mass LEAM. In this way, therefore, the hydrosta tic paradox, bellows, isc. admit of explanation. If to increase the repulsive force considerably, much change of distance be requisite, the compression of the mass will be sensible, and likewise the increase of density among
the lower particles; such is the case with aird. If the repulsive force be powertul at small changes of disturice, the mass will appear as il mompressible; which is ine. case with water, mercury, \&ec.

When a free exit is allowed to the particles of a mass of this kind, by means of an orifice, they will cscape with velocities correspunding to the forces by which they are impelled. The lirst particle will hegin to move by the repulsive force with which it is pressed by the neighbouring particks; then the secund, being more distant from it than from the thinel, will also move away with a loree comesponding to the dilference between the repulsions, and therelore more slowly: the particles, therefore, will scparate by the first being accelerated, until at Icugth the icpulsiof force ceases, or an attraction begins, so that there will be some oscillation; but this only duting a very short space of time. The velocities will depend on the arca of a curve, the axis of which expresses the space passed orer from the beginning of the motion. We know, that in the cfllux of water the velocitics are as the square roots of the heights, or compressing forces. This may be expressed by the logistic curre, as well as by many others. Whether the same absolute velocity takes place in all fluids, is matter of experiment. But we slall now procecd to the application to plysics; what has been already said respecting mechanics, being a specimen of the boundless fertility of the field before us.

## Ahnlication of the Theory to Physics.

In treating ol the application of the theory to mechanics, we have moticed many things connected with the deparment on which we arc about to chter. But, in order to proced with more regularity, we shall return, in this place, to the egeneral properties of bodies, ancl, in afterwards procceding to those particular properties by which the varicty of mature is explaimed, content ourselves with the derluction of the common principles on which their respective properties depend.
The impenctrability of bodies nows naturally from the theory of repulsive forces actiog in the smallest distances, the mutual compenctration of the points being thereby prevented. Resides, as the least part of space is infinitely divisible, whilst the number o! points of matter in any body is finite, it is infinitely improbable that any two points shonld corer mect; seeing there can be an infinite number of lines for them to move in, besides that which joins them. If, indeed, there were no repul. sive forces, crery mass would pass ficely through crery other, as light through glass, Sic. and yet without any real compenctration; but the forces extending to some distance, hinder this free passage. Now, the curve of forces my have no asmprotic arch, cxcept the first DE, in Plate LXV. Jig. I. of which the asymptote is in the begiming of the abscisses. Or it may have sercmal such ares. In this second case, if thate be any asymptote at a distance from the begioning of ahscisscs, which has a rephlsive ase wihout it, and an attractive are withib, then the points placuld a a acarer distance cannot pass outwards, nor hose at a rarater distance come nearer. And in this way we may conceive a particle, a sheet, or a wall, composed of such peints which would be altogether impenemine hy any extmon force. But in the first casc, where here is no asyenporac ree except the fist, it is phan, that if a velocity sufficiontly great be given to ans
mass, it may pass thongh any other without any derangement of pates. Fur a certain lime is requisite, in order that the lorces, by thene action, may produce any the smallest motion; and we may suppose this time by the swifuness of the motion to be diminished without limit. Thus, an iron bat may pass swiftly near several strong maguets, wibhout being sensibly attracted by them, alibough its passage might be altogether prevented if it should move more slowly. Should the mo tion olthe ball be not so great, it may derange some of the nearest magnets, and wen carry them away with it, although the others at a greater distance be not sensibly affected. 'lhus, a ball trom a gun passes through a plank of wood withont doraging any part but that which lies before it, though it would bucak all the neighbouring parts if its motion were slower. And it is probably the vast relocity of light which carries it through pellucid homogencous space, without any compenctration or derangencnt of its rectilncal motion.

From impenetrability arises physical extension : For, since the points of matter cannot occupy the same place, they must neccsanily be posited without each other; and since they cannot be in absolute contact, they must be separated by some space, however small, not all in ene line or plane, but diffused in space, extended in length, breadth, and depth, alhough so near each other that the interval escapes our scrases.

From extension arises figurability, since the space throughout which the points are dispersed has its limits, upon which its figure deperds. 'lhe figure, howcver, of those bodies which lall under our notice can never be accurately defined, on account of the inequaliiies of all surfaces; but we take, in a vague and indistinct way, that firure which seems to approach nearest to the true form. Thus, we say the world is a globe, or a flattencel spheroid, although the roughmess of its surface makes it very different indced from cither the one or the other. From figure arises bulk, which is nothing more than the whole space in length, breadth, and thickness, which is inclosed within the cxternal surface, and therefore our idea of it must be equally vague with that of the figure. The mass of a body is the whole quantiif of matter, or, according to Boscovich, the number of points belonging to it. Our ideas of mass are yet more vacue and indetcminate than those of bulk or figure; for it is not clear what must be excluded when we take only the matter belonsing to a body. For all bodics are composed of very heterogeneous parts, as is evident from ocular inspection, as well as chemical analysis. Some exclude from the mass of bodies that rery fine cher, much rarer than air, which they suppose interspersed throughout space ; and even the air which occupies the pores of most bodies, is considered as forming no part of them. 'The water and air are no part of the spunge ; but who considers the blood and juices as forming no part of the animal, or the sap as no part of the diving tree: And air has been shown to exist fixed in many bodies, and usscutially contributing to their constiiution and properties. $1 t$ is evident, therefore, that our notion of the mass of a body is, as yet, but arbitrary and bude.

Density, is the relation of the bulk to the mass, and is greater when the mass is greater in the same bulk Hence the measure ol density is the mass divided by the bulk. But this theory differs from the common opinion, as we have alrearly sceo, in supposing that there can be mo limit to the density of bodies, since the points of mat-
ter may approach to each other indefinitely near, or mat be femoved to an indelinite distance

The incria of bodies arises from the inertia of the points, and their mutnal lorees: low having demonstratcd, that the centre of gravity of any system is cither at. rest, or moves unitormly in a stanght line, undisturbed by the mutual action of the points composing the sys tem, it is plain, that the same thing must take place in all bodies; and the vis inertix consists in nothing else, being the determination of continuing in the same state of rest, or uniform motion.

Mobility is a consequence of the curve of forces. which, expressing by its ordinates the determinations to access or recess, necessarily implies mobility, or the pos= sibility of motion. Some have mentioned quicscibility, or the capability of being at rest, as a property of matter. Buscovich thinks it does notexist in oature, at least as at present constituted; and he endeavours to demonstate the truth of this sentiment, by arguments dabur from the nature of infintics, and the law ol continuity. He procecds next to the consideration of the law of equal action and reaction, which had becn already proved in the sccond part.

Divisibility is assumed by many as a property of matter, and, with respect to continued space, infinite divisibility is undeniable; but, when we consider matter as made up of a fuite number of points, the divisibility has cvidently a limit; for, if we suppose it carricd so far as that the intervals are less than the distance between the points of matter, subsequent sections will divide not matter but empty space. But although there be no divisibility in infintum, according to our author, yet therc is what he calls componibility, which answors the same purpose: 'That is tosay, between any two points of matter there may be interposed a third, another between this new one and cach of the first; and so on without limit. So that, within a given space, however small, there may be such a number of points as if distributed tbroughout a greater space, may leave no cubic space so small as to be aitogether free of matter.

Universal gravity, at all sensible distances, is also a part of our theory; and perhaps the curve of forces, after cxtending to the utinost limits of our planetary and cometary system, may intersect the axis, and pass to repulsion. This would obviate the objection made to the Newtonian doctrine of attraction, that the planets, stars, and all matter, must be thereby at length condensed into one mass. If such a repulsion takes place, the curve may even wind again about the axis, and form limits of cohesion. And in this way it is possible that our sun, with all the fixed stars, may form a particle of an order superior to those which compose our system, and belonging to a system vastly greater.

From gravitation we procecd to cohesion, which has never been so well explained as by the theory of Boscovich. It arises immediately from the limits of cohesion, of which we have already treated in the first part of that article, and, therefore, we need not here enlarge upon it.

We proceed now to the particular properties of bodies, ly which the infinite variety of nature is accounted for. And here the varicty offered to us by the theory is indeed immense : For, in the first place, there may be different numbers of points constituting particles of the same bulk; then the bulks may vary so, that no two particles have the same bulk, mass, or density ; or, these being the same, the figure may be infinitely varied; and the points may be altogether placed towards the exte
mor sumace, or dispersed thonghout the mass ; or ol difterent densitics in different parts of the particle. Aud great as may be the variety me number and distribution of the points, the varicty in the mutnal lorecs of the particle is still more unlimited.

The parts of fluid bodies are easily scparated from, and moved among, one another. This secms owing to their being spherical and homogencous. Their forces are in a great measure directed to their centres. They are theretore at liberty to be moved round cach other, and will yield in any direction to a very small force. Between the particles of some there is very little, if any atteaction, as in sand, dry powders, and seeds, which approach much to lludity; others have a sensible attraction, as water, or, more perceptibly, mercury, and the like, since they form themselves into drops; in a third sort, as air, there is a powerful repulsion, and, unless confined, they will dilate themselves to a great extent; the particles must therefore be not in limits of cohesion, but in a repulsive are of the curve expressing their forces.

Whan the figure of the particles recedes much from being spherical, or the distribution of the points is unequal, the free circular motion camot take place, and the consequent lateral lorces will produce all the phenomena ol soliditg. Thus, if two parallelopipeds be situated beside each other, and in some limit of cohesion, the one cannot move away without bringing the other with it by the increasing attraction, or move towards the other, without pushing it before it by the increasing repulsion. And if it be any way inclined, the other parallelopiped will be attracted on one side, and repelled on the other, and of course will follow the inclination of the first. A continued series of parallelopipeds will form a long fibre, or a solid rod, of which if the base or cnd be inclined, the whole will follow. The same is true of all other figures, however unequal.

If the limits in which the particles are situated be powerlul, the bodies will appear hard and inflexible; but soft and flexible, if these limits be weaker. If the arches of attraction and repulsion do not extend far on either side, the particles may come in flexure to new limits, and remain without any effort to recover their shape, as lead, and other ductile bodies. It the arches be very small, and if after that no action or a repulsion take place, the body is fragile, or brittle. If the arches are longer, the same force will continue to act, and bring back the body to its former position; nay, in consequence of the accelerated motion, the parts will pass their former positions, and vibrate backwards and forwards, by which means we account for elasticity.

Viscous bodies occupy the mean between solids and nuids; having less colncsion than the one, and more than the other. Besides their mutual tenacity, they have a fore of attraction, whereby they stick io other bodies, and moisten them. 'lhis humidity is relative. Water' will stick to some bodies, and is expelled by others.

The composition of crystallized and organic bodics appears very wonderful. But if we consider that particles may be so formed as in cortain parts of their surfaces to attract certain other particles, in others to repel them, it is casy to conceive how they may only coalcsce in certain peculiar figures; and in this way secretion, nutuition, and vegetation, may be equally explained.

The resistance of fluids to bodies in motion arises partly from the motion impressed on the particles of the fluid, since, according to the laws of collision, the
body impressing a motion on amphacr will bue some of its own. It also arises partly from the forces extred by the particles against those which obstruct theip motion. 'To deline accurately the laws of resistance, is a matter by no means easy. We should know the law of loress, the number and disposition of the partictes. And after all the problem would be too complicated lor our analytical skill. But it may he generally doserved, that, in so far as it arises liom the fientia of the fluid itself, the resistance is as the density and sequare of the velocity jointly. As the density, because with an equal velocity, the resistance will be as the number. of particles moved. As the sturare of the velocity, because the number of particles moved will be as the velocity, and the motion impocssed on cach will be also as the relocity. The resistance arising liom the mutual forces of the particles will be constant, or as the times only, if these forces be equal in all the particles; but as a greater velocity will produce a greater compression among the particles, and of course produce greater mutual forces, the resistance, therefore, is partly constant, and partly also in some ratio of the vclocity. And with this, experiments appear pretty well to agree.

The principles of chemical operations are all deducible from the same source, namely, from the variety of the particles. Were they subjected to the observation of our senses, there might, without doubt, be a general reason eriven from the theory, for every chemical operation. But for this would be required an intimate knowledge of the texture of every particle, and its disposition in the gencral mass; and a skill in geometry and analysis, which far excceds the powers of the human mind.

Some of these phenomena may be explained as follows. The particles of some solids have a less atraction for each other, than for those of some fluids. Hence these particles are sepatated, and surrounded on all sides by the fluid. The misture is therefore composed of globules and retains its fluidity. In this way we may have an idea of solution. But as the attractive force will cease at a litile greater distance, the solid particles will only be covered to a cortain depth ; and the fluid is then said to be saturated. If another substance, whose particles are more attracted by those of the fluid, be introduced into the mixture, the particles which had been conglomerated round the former, will be drawn away and accomulated round those of the latter, which will be dissolved in their turn; while the former by its natural gravity, falls down in a fine powder. This is called frecifutation ; and perhaps rain is a precipitation of this kind, when the aqueous particles are abandoned by the air. The combination of two fluids frequently forms a solid; and it is often observed that the specific gravity of the compound is greater than the mean, on its mass less than the sum of the component substances. This may be explamed by supposing that the particles. in the first case, come into limits of cohesion; and that in the other, by being attracted more strongly, they come into smaller distances. When a solid is combined with a solid, it is necessary to dissolse, or reduce one of them to powder, so that their small particles may approach to and join each other. This is principally done ly fire, which, by its vehement agitation, and the intestine motion of its particles, may acconnt for the phenomena of fusion, lifucfaction, and volatilization. By this violent agitation, our author procecds

Lo account for several other of the phenomona of chemistry, such as fermentation, chervescence, and the like. But the reader acquanted with modern chemistry will put litule value on such caplanations as this. 'lhe lacts at that time known ware too tow, or too imperfectly described, to enable him to found a permanent theory. And we have since secn many others lail in perfecting the same structure, who had more momerous materials than Boicovich.

Fire he conceives to be a sort of fermentation, which chiefly, if not solely, takes place in sulphureous matter, when it meets with the maticu ol light in sufficient abundance. This agitation separates the parts of other bodics, and brings their particles into now spheres of action, by which a small spark may speedily propagate the motion throughout agreat mass; as the foot of a small bird alighting on the top ol a precipice, may move the sand, and that the gravel and stones below it, until at length great rocks, towards the bottom tumbling into the sea, may produce a wide and lasting agitation. In the same manner, if the limits of cohcsion of any body, be succeeded by a powerlul repulsive arc, the small motion produced by a loreign body, may make some or all of the points pass the limits of cobesion, and be repelled from each other with great forec and velocity; so that a volatilization may take place-a deflagration, or sudden cxplosion.

Light may be a sort of very bine fluid, or a kind of vapour thrown off by velicurent ficry fomentation. Its celerity may be acconnted for by supposing the repulsive ares suflicicutly powcritul: its rectilineal propagation, by its great velocity, which affords little time For the forces of the points to produce any sensible ef. fect; and also by the cquality of actions on all sides, in a medium which is honogeneous. This homogeneity accounts for the free passage through pellucid bodies; whereas opacity will urise from the unequal texture of heterogencous particles producing unequal forces, which, acting on the light in various directions, inflect it in various ways; ancl, if the substance be somewhat thick, totally prevent its passage. The other pbenomena of light may be explained in equal conlormity with the principles of the theory, as is done by our author, with great acuteness and ingenuity.

He next procecds to ollä bodily sengationis of tastu soumd, smelt, and lecling. Ite explains these much in the usual way, excepting, that for the immerliak contact of budics, of of the particles emitted, be substitutes the atractions and repulsions, or oscillations of the particles; which, indeed, are particulaly well fitted lor cansing that motion in our nowves, which the disciples ol 11 artey have supposed to take plaee in the organs of sensation. But, indecd, we do not sec liow any attempt fo account lou these should hive been introduced into his theory.

In explaining the phenomena of electricity, he adopts the theory of I"anklin respecting a peculiar fluid, whach, by it translerence and constipation, prorluces the attractions, repulsions, sparks, \&cc. and cven lightniug and hander.

As to the phemomena of magnetism, they may be all reduced to the attractions of certain substances for each other. Perhaps they also may be owing to the intervention of some peculiar effuvium; but, in cither case, they are suficicutly reconcilcable with the principles ol the theory.

Finally, it may be observed, that although the first elements of matter are said to be indivisible, inextended, enducd with tiee tis mertio, and the mutual forces expressible by the curve, so often alluded to; yet whether bis law be intrinsic and essential to those clements; whether it be something added to them, as the substantial and accidental forms of the Peripatetics; or whether it be the free law of the Author of Nature, clrosen at will for the direction of these motions, as may be more agrecable to the Cartesian ; we donat here enquire, nor in trulh can it be learned from the phenomena which opinion is the most correct. "I'he theory may be employed in any of these modes of philosophising, and fitted to the peculiar turn of thinking in each.

We intended to have concluded this auticle with a few general observations on the therry of Boscovich; but as we shall have occasion to resume the subject under lie head of Corpusculdi: Pinlosorhy, these observations may be introduced with equal propriety, and with more effect, in that part of our work. (A. ..)

BOSJESMANS, or Boshmes-aEn, the name of a savage people who inhabit an extensive aistrict in the colony ol the Cape of Good Hope. They are called Bosjesmans, or men of the thictict, from their lurking among the bushes, in order to shoot travellers with then poisoned amovis. The Dutch colonists, wion often suffer from the rapacity of this people, weat them with the severest retaliation. Thacy fire at them as il they were wild beasts; and Mi Barmow heato one of the colonists boast, that he had shot with his own hands nearly 300 Bosjesmans. Those who are tahen alive, itn any of their predatory c:ecursions, ramain durne lile in a slate of scrvitude.

While the Bosjesmans are enoraced in their plundering espeditions, theif haunts are in the blools or chasms cxcavated by toments of water, that wash down the steep sides of the high stratilied momatains. A succession of caverns is thay formed, the highest of which is chosen
by the Bosjesmars as the most difficult to surprise. In onc of their retreats, which was visited by Mr Barrow, lic obscrved drawings of several animals, executed with great force and spirit, upon the smooth sides of the caverus. The materials which were used were charcoal, pipe clay, and different kinds of ochres. A black substance, resembling pitch, or rather Spanish liquorice, formed a thick coating upon the upper surface of the cavern. It had a bituminous smell, ffamed weakly in the candle, gave out a thin brownish fluid, and left a black coally residum about two-thirds of the original bulk. It is said to be deadly poison, and to be used by the Hottentots for poisoning their arrows. The Bosjesmans live together in small hordes or kraals, consisting of a number of scparate huts, each of which is made of a small grass mat, bent into a semicircular form, and fixcd down between two sticks. These huts are only about three feet high, and fow feet.wide, and are open
before, and closed behind with a second mat. The mould within the hut is excavated like an ostrich's nest; and a little grass strewed in this simple hollow, serves for the bed in which the loosjesmans lie coiled round like some of the lower anmals. In one of the kraals which Me Barrow saw, there were 25 huts, and about 150 inhabitants.

Bigamy seems to prevail among the Bosjesmans. The elderly men have two wives, one that is young, and mother that is past childbearings ; and no degree of consanguinity prevents a marriage, unless in the case of brothers and sisters, and parents and children.

The men go completely naked, and the women have only a small belt of springbok's skin, having the fore part cut into loose threads, which, though perhaps intended for a covering, did not answer the purpose. The men had pieces of wood, or a porcupine's quill, suspended to the cartilage of the nose; and some of the women had caps like helmets, made of ass skins, and shells, beads, or bits of copper, hanging on their necks from their curting tufts ol hair. In person, the Bosjesmans are extremely diminutive. The tallest of the men was only 4 feet 9 inches high, while the tallest woman measurcd only 4 lect 4 inches. Though they have a general resemblance to the Hottentots, yet they are greatly inferior to them in personal appearance, and secm to be the ugliest of all the savage tribes. Their hish check boncs, flat nose, prominent chin, concave visage, and sharp rolling cyes, resemble those of the ape wibe; and the upper eyelid is so rounded into the lower on the masal side of the eyc, that it does not form an angle. The protuberance of their bellics, the projection and size of their posteriors, and the great curvature of their spine, though chatacteristic, in some degrec, of the whole Hottentot race, belong, in a still reater degice, to the Bosjesmans. "If the letter S," says Mr Barrow, "be considered as one expression of the tine oi beauty, to which degrees of approsimation are admissible, the Bosjesman women are entitled to the first rank in point of lom. A section of the body, from the breast to the knee, forms really the shape of the above letter. The projection of the posterior part of the body in one subject, measured five inches and a half fiom a line touching the spine. This protuberance consisted of Fat, and when the woman walked had the most ricliculous appearance imaginable, every step being accompanied with a quivering and armilous motion, as il two masses of jelly were attached behind." It is a woman of exactly this description, that bas been for some time exhitriting in London under the mame of the . Ifrican or Hoth ntot Vimus.

But though the gencral figure of the Bosjesmans is remarkably distorted, yet thei limbs are well turned and proportioncd, aud their activity is truly astonishing. They leap from rock to rock with the relocity of the antelope, and horsemen cannot orertake them on rough ground, or along the sides of mountains. In order to give them additional speed, they push the testicles to the upper part of the root of the penis, where they remain as firmly and securely as if it had been their natural position.

The Bosjesman women possess another peculiarity of a very singuar nature. The uympha are in all of them clongated, and in some of then, examined by Mr Barrow, the clongation exce of five inches, thongh in others it is said to be much longer. These projecting labia collapse and hang down, and appear, at lirst sight, to be
a masculine organ. 'Their' colour is livid bluc inclininge to ied, not malike the excrescence on the locak ol a turlicy. This deformity is said by some travellers to be produced artificially, by suspending pieces of stonc from the internal labia; but there are numerous instances of its being possessed by Bosjesman women, who have been taken from their mothers when infunts, and brought up with the Dutch farmers. This clongation of the nymplax is fomd in all lottontots, scldom excocding three inches and appearing only like a projecting orilice, or cllipeical tulic an inch long. In the chidden ol' a Luropean and a Ilotentot this deformity ceases to appear.

Though the Bosjesmans are completcly Hotentots. yet, in the bent and cnergy of their minds, they differ widely from those who lise in the colony. Lively, cheerlul, and active, they hate to be idle, and are abways cm ployed in some active occupation or amusement. During the day they are gencraily confined to their huts, Icst they should be surprised by the Dutch colonists; and they often dance by moon-light from the sctling to the rising of the sun. They hail the approach of the first thunder-storm, at the end of winter, as the harbinger of summer, and, animated with joy, they tear in picces their skin coverings, and dance for several nights in succession.

There are few sarage tribes whose physical condition is more unfavourable to this natural cheerfulness of mind, than that of the Bosjesmans. They neither breed cattle, nor cultivate the ground, and they have few vegetable productions that can be used as food. The bulbs ol the iris, and a few gramincous roots of a bitter taste, which are lound by scratching the surface of the plains, are the only vegetables which they can obtain. The larve of ants, and those of locusts, are the animal productions on which they subsist. They exhibit great ingenuity in taking them, but all their dexterity is often insufficient to cusure success.

At some particular seasons, these precarious sources of subsistence completely fail them, and they are compelled, by the strongest principle of their nature, to undertake a hazardous expedition into the colony for plunder; and in these excursions they exhibit a ferocity of character which does not maturally belong to them, but which has been created and inflamed by the barbarous treatment which they have received from the Dutch. "Should they scize a Iottentot," says Mr. Barrow, "guarding his master"s cattie, not contented with putting him to immediate death, they torture him by every means of cruclty that their invention can lrame; as drawing out his bowels, tearing off his nails, scalping, and other acts equally savage. Even the poor animals they steal are treated in a most burbarous and unfeeling manner : driven up the steep sides of mountains, they remain there without any food or water till they are either killed for use, or drop for want of the means of supporting nature.

When a horde is surrounded by the farmers, and hitte chance is perceived by them of effecting an cocape, they will light it out most futiously so long as a man shall be left alive. It frequentiy happens on such occasions, that a party will volunteer the forlom hope, by tarowing themselves in the midst of the colvaives, in order to create confusion, and to sive to tr, i! conntrynom, conccaled among the rocks or in the inme aras, at the expence of the ir own lives, an ppparturity of exercising more cffectually their mortal weapors upon 5 A

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theit enemies, and at the same time to facilitate the escape of their wives and children.

Phoir plundering expeditions are conducted not without system. If in carrying ofl their booty they should chance to be pursucd, they always divide; one party to Irive away the cattle, while the other continues to harass the pursucrs; and when the peasantry prove too many for them, they stab and maim, with poisoned weapons, the whote herd. On all such plundering expeditions, they carry, in addition to their bows and arrows, lances that resemble the Kafere's hassagai, but of a much smaller size, and always dipt in poison. Their bows we remarkably small; and, in the hands of any one but of a Bosjusman, would be entircly uscless. From their eariest infancy they accustom themselves to the use of the bow: all the little boys who came to us at the Araal, carried their bows and small quiters of arrows. A complete quiver contains about 70 or 80 , made like those of the Jlottentots; and, in addition to hacse, a fow small brushes to lay on the poison; picces ol iron, red ochre, leg bones of ostriches cut in lengtis and rounded, and two little sticks of hard wood to produce fire: This is done by placing one herizontally on a piece of withered grass, and whiling the other vertically between the hands, with the point acting in a hollow place, made in the surface of the former. In a dew seconds of time, the velocity and triction set the grass in a blaze."

When the Bosjesmans succecd in capturing a herd of catte, they are slain in such numbers, that vultures are autracted by the putrefying mans which surrounds their kiaals ; and these birds of prey are thus frequently the means of pointing oui to the colonists the haunts of the phanderers.

The Bosjosmans have a singular remedy for discases of every kind. From the belief that the discase is carricd off by the cfinsion of blood, they take off the extreme joints of the fingers, commencing with the little finger of the left hand, as the least useful. They bury their dead, and load the grave with heaps of stones.

The language of the Bosjesmans is the same as that of the Hottentots, though they differ extremely in their mode of speaking it. The Hottentots generaliy pronounce one syllable of every word by the action of the congue against the rool of the mouth, or the tecth; while the Bosjesmans proncunce every syllable in the same manner, tut with a more forcible utierance. Ste Barron's Account of Trazels into the In: ton Africa, 4 to, p. 84, 234, 275, \&c. ; and Sparman's $r^{r}$ ounge to the Cuple of Ciood Hofie. (Q)

BOSNIA, a province of European Turkey, derives its bume from the river Bosma, which passes though it, and falls into the Satc. It is about 120 miles long, and 72 broad; and is bounded on the north by Sclavonid , from which it is separated by the Stae; on the east by Screia, from which it is st parated by the Driso; on the west hy Croatia and Dalmatia; and on the south by Albania. Bosuia is a mountainous province. The arable fand on the banks of the rivers produces good wheat ; and the mountains afford excellent pasture to numerous herds of cattle, and are emiched with several silver mines. Bosnia carries on an inconsiderable commerce with Sclavonia at Brod, on the banks of the Save, where there is a chamber of heath for the merchandise and the merchants that come from Tu:key. The principal articles exported by the Bosnians to Brod, are, raw skins, wool, and cotton. Besides Brod, there are several small ports upon the Save where the Dosnians
exchange their cattle, which they swim across the river, for the productions of Sctammia. A lair is held at these places every week, under the suprintendance of a cus. tomhousc ollicer. I'ue Busumat an port also a small guantity of winc from Scavonia. In 1802 , it amounted only to 19 barrcls and a hall. In 1802, 158 barrels of slizoovita was imported into Bosnia.

The capitel of the province is Banjaluka, which is the residence ol a Beglier bey. The Latin bishop of Bosnix resides at Datevar, in Sclavonia.

The part of Busnia which borders on the right bank of the Sase, belouged to the bouse of Austria; but they lost it by the peace ol 1739 . In 1789 and 1790 , they reconequared a consideralble part of the province; but it was restored to the 'Turks in 1791, by the treaty of Sistovia.

The principal inhabitants of Bosnia are Greek Christians, and a lew Manometans, Jews, and Catholics. See Demian's Tubleau Geosraphigue et Politique des Royaumes de Hongrie, D'Escluzonie, de Croatie, \&ic. Paris, 1809, tom, ii. p. 54, 55, 56. (н)

BOSDllORUS, lyom fors an ox, and $\pi 0 g o s$ a passage, is a mame given to a streight by which two seas communicate wih cach other; but applied particularly to the streights of Constantinople, or the Thracian Bos. phorus, which joins the sca of Mamora with the Black Sea; and also to the streights of Caffa, in the Cimmerian or Sugtnian Busphorus, which joins the sea of Azof with tue Btacl: Sua. These streights are supposed to have ubtamul this name from the if being so narrow that an ox cond casily swim deross them. Touncfort is of opinion, that the Thracian Bosphorus was so called from the cattle market being held near it. According to Olivicr, the lhatian Bosphorus is about 21 miles long, and about 20 miles lion the Cyanean isles, at its entrance into the Back Sua, to the point of the Seraglio ol Constantinople. Its gicatcst brcadh does not exceed two m.les. The Cimmerian Busp:onus is about four leagues broad. Sce Toura fris Vonage au Levant, tom. ii. Lut. 12 et 14; Onvir's IGyage, So.; and Dureau de Lamatic, Geograthic Physi a de le Mer Noire, Éc. fussim. Sucalso, Black SEa. (j)

BOSSIEA, a gehus of patis of the class Diadelphia, and cuder i) candria. Suc Borixy. (:

BOsSiNEY, Frevent, of lintagel, an ancient borough ol Comus at, perty situated or an isthmus, and pandy on aus bath which was once joined to the main Lanu ly a briuge. D: Matoudicscribes it as a miserable groupe of about 20 cottage: theugh possesscd of all the privicges of a charterea buough. The surrounding country is thak and rugged. Near Bossincy are the ruins of a castle, in which king Arthur is said to have been born. Sce Oisfield's History of the Boroughs. (j)
bOSSUET, Jacques Benigne, a celebrated French diviue, was born at Dijon on the 27 th of September; 1627, of a family of great respectability in the purliament of Burgundy. The talents which be displayed in the commencentent of his studies, rendered the Jesuits, his first instructors, anxious to enlist him into their socicty ; but their design was imnediately perceived by an intelligent uncle, who had the charge of his education, and who, to rescue his nephew from that factious and intriguing order, sent him to Paris to finish his studies at the college of Navarre.

As his views were directed towards the clerical profession, he pursued, with the ardour and emulation of a rising genius, every study which appeared to be essen-
fial, or even demotely conducive, to his excellence as a minister of the gospel. Ile perused the sacred writings in particular, with a relish and londness approaching to passion; he studied with assiduous attention, the writings of the fathers, among whom Augustinc was his principal lavourite; and he corriched his mind with all the treasures of classical literaturc. 'The sublime, the bold, and unconstrained ellisions of the Mronian bard, while they called forth the kmdred qualities of his own mind, inspired him with a kind of affectionate reverence; he dwelt with great delight on the eloquent declamations of Cicero, and the graccful strains of Virgil; but with a sternness that does more honour to his conscience than to his taste, he condemned the fascimatios, though often licentious, verses of Holdace; wot could the enchanting gaiety of the poet's lancy, and inimitahe felicity of his expressions, compensate, in the rigorous judgment of Bossuct, for the lax morality of the Epicurean.

The same atsterity of disposition led him to disapprove the liberty liequently taken by Ciristian poets, of introducing into thear verses, the mames of heathen divinities, and allusions borrowed from Pagan mythology. We are not certain whether we shoud be as much alarmed as Bossuct, by the fancied immoral tendency of such a practice; but we have no nesituion in joining hin, even against the authorities of D'Alembert and Boileau, in the condemnation of an abuse, which sorves only to introduce absurdity into mortern poems, withont adding, in any respect, to their meterest. A puct of genius canot need the aid of these mythological fictions; and when they are interwoven into the Dimsy productions of an ordinary versifier, they only attract attention to that indigence of thought, wheh they cannot conceal.

Mathematics was almost the only science which Bos. suet disregarded; from a strange opimion, that a knowledge of mathomatics was either uscless to the divine, or directly hostile to the feclings which he ought to cherish, and the studies which he ought to pursuc. Though averse to this study, Bobsuet cmered, with considerable eagerness, into the speculations of pitilosophy. The Cartesian system, which had been recentty divulged, and which was then forcing its way against inveterate prejudices, recommended itself, by its boldness and its novelty, to his vigorous and independent mind; and he warmly patronized and defended it, E.gainst the fulminations of his ecclesiastical brethen, and the more formidable edicts of civil anthority.

His talents for eloquence, to the improvment of which all his studies were directed, were admirably displajed from the pulpit, at the early age of sintcen. He had been announced as a young man of premature genius, at the Hotel de Rembouillet, to which merit of every kind was then summoned to appear. A numerous and select compayy met for the purpose of deciding on his qualificutions is an orator, and proposed to him a subject, from which Bossuct, amost without preparation, pronounced a sermon, which drew forth the warmest applauses from his auditors. He had the merit of producing a iotal change in the tone of pulpit choquence; and of substituing, for the coars. indecencies ald quaint affectation by whi h it was degraded, the strength and dignty which become the sublime truths and elevated morality of the gospil. "One of those men," says D'Alembert, "wto make a parade of beliermag nothing, wished to hoas, or mbher to brave him.

Too proud to own himself overcome, but too just not to pay homage to a ithg the church, 'is the linst ol preachers tor me; for he is the perbon by whom I fucl that my conversion would be cffected, il it were to be effected at all." Thu applanded as an orator, Bossuct becane ambitious of distinguishing himsclf in the fied of theolo:y cal controversy. With this view he undertook the relutation of the catechism of Patul Ferry,a Protestant minoster, with whom he hat hitherto lived in intimatc frienclship) ; and it deserves to be recorded, to the immortal honour of both, that the heat of their theological contentions acver betrayed them into eyen a momentary oblivion ol their lorner amity. The reputation of Bossuct soon reached the court, and he was invited to Versatiles, the proper theatre tor the display of his brilliant talents. Amidst the splendour and seductions of a palace, he proserved a dignity and imepetadence of conduct becoming his character as the ambassador of Heaven. Withont a single cffort to force himself into notice, except by his exhibitions in the pulpit or at the altar; without once descending to the mocanness of flattery or palty intrifue, he obtained from Louis XIV. the bishopric of Condom-a just tribute to his transcendant, though unobtrubive morit.

The french Academy, desirous of appropriating to themselyes part of the reputation of so celebrated a man, admitted him into their number, in 1671. About the same time, be was selected by Louis as the most prep reprson to be intrusted with the important charge of the Duuphin's education. That he might be enabled to devote himself cntirely to this sacred charge, he resigned his hishoprick, and received, in exchange, an abbacy of trifling revenue, but sufficient to satisfy his moderate desires. Aware that religion alone can furnish any restraint on the caprices of an arbitrary monarch, Bossuct made it his principal care to inspite his pupil with a habitual regard to the King of kings, whose vigilunt eye observes our minutust actions; and at whose impartial tribunal sovereigns, as well as their subjects, must account for the use which they have made of the advantages with which His providence has farourcd them. He composed, lor the use of his royal charge, A Discourse on Unmersal History, which is certainly the most important of all his works. "In this grand sketch," we again borrow the words of D'Alembert, "we atmire a genius as vast as profound, which, disdaining to dwell on frimotuts details, so dear to the crowd of historians, secs and juderes at one glance, I gislators and conquerors, kings and nations, the crimes and virtues of mon ; and traces with a rapid but expressive pencil, time, which devours and cogulpis every thing,the hand of God on human grandeur; and kingdoms, wi ich die like their masters."
When he had completed the education of the Daphin, Louis testified his s:tisfaction with his talents and fidelity, by appointing lim first almoner to the Daphiness, and insesting him with the bishopric of Dluax. In this new situation, he agrain deroted himself to the service old f ligion and the defence of the church. The mumerous controversies in which he became involved with infichs and Protestans, gave him an opportunity of displating much lorical acutencss and dexterity of m gumanation; he is said to have brought back to the Catholic fith. several who had embraced the Protestant religion; and such was his anxicty to effect a reun on of the Protestants with the church of Rome, that he
made a voluntary offer to travel, for this purpose, into foreign countries. With the same view, he established a correspondence with the celebrated Leibnitz; who, more tolerant or more indifferent than Bossuet, wishad to restore unity and peace by mutnal concessions. Bossuet remaned inflexible, and insisted that the Protestants, as a proliminary step, shouk implicitly submit to every haing required by the council of 'Irent. In justice to his character, however, we must ohserve, that, though thus zealous in the cause of Popery, he never gave the slighest comatenance to the persecution ol the Protestants; persuaded that argument, and not the sword, is the proper instrument of conversimn.

White he thus stood forth as the champion of his rehigion, he was no less strenmous in defending the particular rights of the Drench church, and the independence of the Prunch crown, against the presumpuous claims of pope Innocent Xl . Ilis holiness held out to him the icmptation ol a cardimal's hat, in order to induce him to withdraw his opposition; but hossuet, the to his brethen and his kine, refused an honour, which, without increasing his rospectabily in the church, coutd only add the sounding title of Eminence to his name.

The reputation of Bossuct was now at its height ; and we wish, for the honour of his memory, that we could here close the list of his theolorical coniests. Unfortunately, be thought himsell obliged to oppose, with a degrec of harshacss and severity for which we can find no apolosy, the amiable and virtuous Fenclon, who entertained some notions on Quietism, which alamed the orthodosy of this zealous guardian of the true liith. We are afraid that something like envy may have prompted that asperity of consure which extortced from the mild archbishop of Cambray a reluctant complaint; and whatever might be the result of their dispute, we believe there is not one of our readers who would not have resigned all the thimphs of liossuet, for the more honourable testimony given to his iival: Bossuet, it was observed, proves religion; FeneIon makis us love it. Yet, howerer we may condemn the relentless vigour of his temper, it is impossible not to respect his sincerity and firmness. When Louls, astonished at the impetwosity with which he inveighed against Fenelon, asked him, "What would you have donc, if I had taken part with Fenelon against you?" "Sire," replied the spirited bishop, "I would have cried twenty times londer." On another occasion, however, he showed a more temporising disposition : for when Louis, who was passionately fond of theatrical entertaimments, which Bossuct had uniformly condemned, consulted him with regard to the propriety of going to a certain play, "Sire," replied he, "there are great examples for it, and strong reasons aguinst it."

From these scenes of bustle and contention, we accompany Bossuct, with much satislaction, to his own diocesc; where, lorgettiug the tumult and vanity of the world, he devoted his whole time to the instruction of the ismorant, the support of indigence, and the consolation of misfortune. "It was a rare and affecting spectacle," says his panegyrist, "to see the great Bossuct, tansported from the chapel of Versailles to a village clurch, instructing the peasants to bear their evils with patience; assembling with tender affability, their young family around him; taking pleasure in the innocence of the children, and the simplicity of the parents; and
finding in their naivete, their movements, and affections, that precious tuth which he hat sought for in vain at court, and so rarely met among men." Ainidst ..ncse labours of love, he trancuilly closed his life, on the 12 th of $\Lambda$ pril 1704, regretted by be whole Catholic church, which still reveres his memory as onc of her ablest and most faithtul champions. Different colleges vied with each other in the funeral orations which they pronounced in his praise; and his grave was bedewed with the unleigned tears of the flock, whom he had guited by his cxample, and soothed with the affectionate care of a father.

Ol the merit of Bossuet, as a preacher, it is not casy to lorm a tair estimbe; for, as he seldom wrote more than the heads of his cliscourse, the sermons which be has printed must be regarded rather as bold and hasty sketches, than fibished compositions. In his funeral orations he is atogether ummatled, for clevated sentiments and affecting tenderness. The most celebrated of his limeral orations are those pronounced in honour of the queen ol Lingland, widow of Charles I.; the duchess ol Ormens, sister to Charles 11 . ; and the celebatced prince of Condé. (k)

BOSTON, tormerly Botalhts Torun, a large commercial town of England, in Limeolashire, situated on the cast side of the river Witnam, asout five miles from the sea. The town is well built, and has lately receired very considerable improvements. Its spacious mar-ket-place is adomed with a handsome cross, and a commodions assembly room. The public buidings are the theatre, the fish market, built in 1752, and the elegant church of St Butolph's. 'This magnilicent bualding was begun in 1309 , and is said to be the largest parochial charch, without cross aisles, in the world. Its iofty tower, which is 232 feet high, supports an octagon lantern which serves as a lighthouse to the vessels that navigate the dangerous channels of Lymn Deeps and Boston Deeps. It has 365 steps, 52 windows, and 12 pillars, corresponding to the number of days, weeks, and months, in the year, and is 300 feet long, and 100 feet wide.

Boston formerly carried on a great trade in the exportation of wool, but after this trade was prohibited, it carried on a considerable foreign and coasting trade. At spring tides, the Witham is navigable for vessels of about cleven feet of water, and the barges navigate this river as far as Lincoln. Some of the foreign vessels trade in timber, ryc, wine, \&c. and several ships are employed in the corn trade to London.

The fens with which this town was formerly surrounded, have been, in a great measure, enclosed and drained, and form good meadow and arable land. It is proposed to build an iron bridge over the Witham, instead of the present wooden onc. Number of houses 1221. Population in 1801, 5926, of whom 866 were returned as cmployed in trade and manufactures. See Oldfield's Histcry of the Boroughs, and Howlett's Select Views of Lincolnshir: (j)

BOSTON, called Shaumut by the Indians, and Trimomentain by its first settlers, is a large town of America, the capital and port of the state of Massachusetts and of Nuw England, and the third town in point of size in the United States. It is situated on an irregular peninsula at the bottom of Missachusetus bay, and is collnected with the main laml by an isthmus, at the south end of the town. The length of the town, including the rock, is threc miles, and its widest part one mile and

139 yards. The town of Boston contains 79 - surces, 36 lanes, 26 alleys, and 18 comts. The primeipal pmolic buidings are, the Statc-honse, the court house, two theatres, Fancuil hall, concert hall, the abmshonse, the workhouse, the powder magazine, the gaol, and the bridewell; besides 19 buildings for public worship, most of which are aformed with lolty and beautiful spires. On Beacon Hill, the bighest land in the peninsula, is a monument, having on its top a gill cayle, and the arms ol the union, with sceveral inscriptions on its base, in commemoration of the leading events of the American war. On the south side of the hill, a magnificent statehouse was begun in 1795 ; and on the cast side is the Mall, which is a delighttul promenade about 600 yards long, adorned with rows of trees. The two bridges over Charles River, called Charles River Bridge, and West Boston Bridge, contribute to the ornament, as wall as to the accommodation of the town. The former is 1503 licet long, and 43 feet broad, stands on 75 piles, and cost 50,000 dollars. The latter is 34.33 feet long, and 40 leet wide, stands on 180 piles, and cost 76,700 dollars. Besides these putblic huildings, there are seven fiece schools at Boston for the education of the citizens children.

The approach to Boston from the sea is singularly picturesque and beautiful. The town is buit in an irregularly circular form round the harbour, which is studded with about 40 small islands, 15 of which alford excellent pasturage, and are frequented in summer by numerous parties of pleasure. The harbour itself, which is formed by Nahant Point on the north, and Point Alderton on the sonth, is so capacious, as to allow 500 vessels to ride at anchor in a tolerable depth of water. The entrance to the harbour, which is so narrow as scarcely to permit two ships to pass abreast, is defended by the fort of Castle William, erecterl upon Castle Island, and having 40 pieces of heavy artillery. On one of the islands, at the north entrance of the channel, is placed a lighthouse about 65 feet in height.

Prior to the late commercial decrees, which have proved so injurious to the trade of the United States, the trade of Boston was very considerable, as appears from the following statement:


There are no fewer than 80 wharfs and quays in Boston. The long whatf, or Boston pier, stretches 1743 leet into the harbour. It is 104 fect broad, and at the extremity of it there is 17 fcet of water at ebb tide.

The principal manufactures of Boston, are sail-cloth, cordagc, cards for wool and cotton, playing cards, paper hangings, hats, plate, glass, tobacco, rum, loaf sugrar, beer, and chocolate. There are in Boston 33 distilleries, 11 rope-walks, 8 sugar-houses, 2 breweries, and 3 banks. Fhe principal societies are the American Academy of Arts and Sciences; the Narine Socicty ; the Massachusetts Agricultural Society; the Massachusetts Historical Society ; the Medical Society; the Humane Society ; the Boston Library Socicty ; and the Boston Mechanic As-
suciation; Leside screval religious and chasitable institutions.

The town ol Boston was scted from Charlesemn in the year 1631. It received great damage lrom an casthquake on the 294 Oetober 1727 , and has shace sutlered severcly trom mumerous fires, the houses beines chiefly built of wood. In 1794, wo fewer than 96 houses werc consumad, and the loss sustained amounted to 204.861 dollarc. Nomber of houses 2576 . Population in 1721 , 18,038; but since that time it has combiderabiy increascd. West Long. $70^{\circ} 58^{\prime} 53^{\prime \prime}$, North Lat. $42^{\circ} 2 j^{\prime \prime} 1 j^{\prime \prime}$. See Morsc's Amercan Gicograthen. p. 187. Morse's Americar Gazettors. Wansuy"s Durmat, Lonton, 1796. A full account of the operations of Boston during the Amorican war, and an excellent plan of the town, harbour, and curirons of Boston, are to be found in Marshall's Life of Gencral liashington, vol. ii. chap. is. and vol. v. frontiopiece. ( $\pi$ )

BOSWELL, James, a celebrated litcrary character, was descended from an ancient and honourable lamily in Scotland. He was born at Edinburgh, October 29 , 1740. His father, Alexander Boswell, was one of the judges in the supreme courts of Session and Justiciary, by the title of Lord Auchinteck, a man of a strong understanding, a sound scholar, a respectable and uscful countiy genteman, and an able and upright judge. His mothor, Euphan Erskine, descended in the line of Alva from the house of Mar, was a woman of exemplary picty. He received the first rudiments of his cducation partly at home urder private tuition, and partly at the school of Mr Mundell in Edinlurgh. In his carliest years, he di played that quichness of mind, vivacity of disposition, and taste for licerature, which accompanied him throughout his life. He atcrords studied civil law in the unirersities of Edinburghand Glasgow. This latter seminary was then, as it is now, very much resorted to by students from England, with several of whom Boswell became intimate, but with none so much as with M1. Temple, afterwards Vicar ol St Gilurias in Cornwall, who was a friend of Gray, and whose character of that poet has been adropted beth by Dr Johnson and Mr Mason. This socicty conflumed in him a design, which he had carly formed, of visiting Eingland, and a predilection for Enerlish maneres, which he has ofien been heard to say, was originally derived from a perasal of the lively representations in the spectator. Ilis first visit to Lordon was in the year 166b, which aforded hin the highest gratification. He happencel, at his first entrance itito the capital, to form an acquaintance with Derrick, an anthor by profession, who was alterwards master of the ceremonies, or king, (as it is termed), at Bath. Derrick was a man of some literature but had hume loose about the world for some time, and was thus admitably qualified, by his lively talents and clesultory habits, to intro. duce a stranger into all the raricties of a London lifo. The circumstances of this visit Boswell used often to detail with that feticits, foi which he was aiwers remarkable in narration, and exhbited so cumines a picture of the scenes he had passed thouch, that his friond Dr Johnson advised him to rommit it to praper and preserve it. Notwithstanding he was intended. he his colucation, for the bar, yet le was?mseth at this perion darmsty bent mpon obtainiog 2 comminain in the gruards, and solicited Lord Auchinleck's acqui beene: ; but he return-

[^51]ad, by has desitc, mint Scolnad, where he received a regubir ourse of instuction in thr law, ansel passed his Whats as a civilian at Lathburgh. T'hough still ansious on pursue his original desigh, he at last relimpuished it 1s compliasee with his Juther's wishes, and consented to ; O 60 Lthecht in 176.6 , to hear the lectures ol an emiBent civilian, after wish he had permission to make the "our of Entope. But before he ruitted his najec country, a circumstsnce took place, of no small importance to bimselt, and, as it alterwards appeared, of no small importance to the public. He obtatined this year an introeluction to D. Jonnson. Ife had long catertained the most chathsiastic admiration of that greatnan as a writer; and having learned that his powers in conversation were equal to his noblest productions, he was anxionsly sobcitous fur his acguaintance. Irom hence we are to date a triendship which continued unabated to the last. Buswell, who saw every day, as his know ledge of Juhnson increased, fresh evidences of the strength ol his intellect and the goodness of his heart, regarded this venerable moralist with almost flial reverence; while Johnson, whose sagacious intuition into character, soon led him to perceive and appreciate justly the furtile talents, and truly amiable disposition ol his young acyuaintance, repaid his dervent affection with the most cordial attachment. Ilaving continued one winter at Uurecht, during which time he visited seyeral parts of the Netherlands, he commenced his projected travels. Pussiag from Utrechat into Gernany, he pursued his route through Switzerand to Gencra, whence he crossed the Aips into Italy, having visited in his journcy Voltare at Ferney, and Rousseau in the wilds of Neulchatel. But the most distinguished incident in his tout was, his spirited expedition into Corsica, then struggling against the tyrany of the Genoesc. He adopted the feelings of those brave islanders with the most ardent cnthusiasm, and commenced the most intimate friendship with their illustrious chief. He afterwards went to Paris, from whence he returned to Scothand in 1766 , and soon after became an adrocate at the Scotch bar. But, in the mean time, he was by no means lorgetful of the interest of that gallant body of patriots whom he had left behind. He codcaroured to stimulate the statesmen of his own country to advocate their cause; and he had, on this occasion, the lionour of a very interesting interview with Iord Chatham. One particular of this conversation which he has recorded, docs equal honour to the liberality of the distinguishod character by whom it was said, chat to the gicat man of whom it was spoken. It may be said of Paoli, as the Cardinal de Retz said of the sreat Nontrose, C"est wn alesces hommes qu'on ne troure flus que donsles lies de Plutaraue. The cele brated Douglas cause was at this time the subject of reneral discussion. Boswell, who lad wammly adopted that opinion which was afterwards established by the decision of the first tribunal in Europe, justly thousht that the great body of readers would scarcely cuclure the labour of extracting the rual merits of the case from the voluminous mass of papers which had been printed on that question, and he thirelore compressed them into a pamphlet, entitled, Thr Fssence of the Douslas Cause, which had a considerable share in procuring for Mr Douglas the extensive popularity which a knowledge of his claims enabled him to obtain. In 1668 , finding that the public were not a little anxious to learn the namation of hinn, "whom, (as Johnsone expressed it,) a wise and noble curiosity had led vhere perlaps no native of this country crer was be-
forc," Ine pubhshed his Accoune of Corsuca, wilh Jomence of Generel Pooli. On the appearance of this work, be was again gratilical by an chermbumi drom Jolmson's pen. "Your history is like other histories; but your journal i. in a very bigh degree curious and delighthur. * * * Iou express innages which operated strongly upor yoursehf, and yon have impressed them with great wore upon your redelers. I know not whether I could name any nar. rative, by which curiosity is bettur cxcited, ol better gratificd." 'Hhis book has beca translated into the Cerman, Dutcl, ltalian, and French languages; and his mame ly it has ncarly acequired as much celebrity on the contincta, is his admirable biographical work has procured for hum at liome.

In 1769 , Mr Buswell was married to his cousin, Miss Margaret Nontgomery. His union whth this truly amia. ble and accomplished woman proved a source of felicity to him formany years; but he was doomed to sutfer the alliction ol losing her in June 1789 . Dr Johnson had long lormed the plan of visiting the Hebrides of Scotland in company with his lriend, and in 1773 , though at an advanced period of life, be put that plan in excecution. They have both published an account of their journey. In 1782 lord Auchinleck died, and his son succeeded to the family estate in Ayrshire. The coalition ministry having been driven from power in 1783 , for an attempt which Mr Boswell was convinced would have been subversive of the constitution, he published a pamphlet on the subject, entitled, A Letter to the Pcople of Scotland, which produced considerable sensation, and for which he was complimented by Mr Pitt. But he was no party man; for, in the lullowing year, a plan having been in agitation to reform the count of session, by the compendious mode of cutting off one-thind of the number of the judges, Mr Boswell again embarked in politics, in opposition to the very ministry whom he had zealously supported before, when he thought them in the right, and, in A Second Letter to the Peofle of Scotland, le remonstrated warmly against the measure, which was afterwards withdrawn. In 1784, he met with a severe afliction in the death of his illustrious friend Dr Johnson, who died on the 1 3th of December of that year. Mr Boswell, during his residence in Scotland, had no inconsiderable practice at the bar, and enjoyed the intimate acquaintance of the most celcbrated among his countrymen, of Jord Kaimes, lord Hailes, D. Robertson, Dr Blair, and Mr Beatie, besides a numerous circle of other persons, distinguished for their rank, talents, and virtues; buthis Jove for London, and its wide and raried scence of life imbibed in his youth, and which gained strengthas he grew older, determined bim at last to settle with his family in the metropolis, which he did in 1786 , having a short time before been called to the English bar. 1n 1785, he published his Journal of a Tour to the Hebrides, which not only forns a striking part of his delineation of Johnson, but is replete with interesting information on various topics. There has no where appeared so lively or so affecting an account of the difficulties and escape of the grandson of James II. aftre the batte of Culloden. From this time be was for some years most assiduously employed in preparing his great biogrophical work for the press. At last his I ife of Dr Johnson appeared in 1790 , in 2 vols. 4 to. Ol this work the public expectation was high, and it was amply gratified. Never before had the world seen so full, so faithful, and so romect a representation of an eminent man. Those who had been nnacquainted with Johnson
were now introduced into his society, and enjoyed "the feast of reason" as much as al they had conversed with him for ycars. Those who had known him found their knowledge so agreeabiy renovated, and so enlarged, that many ol them conlessed, that they had a more vivid idea of Johnson's character and colloruial powers from Mr Boswell's natrative, than their own cxperience, even in actual intercourse with him, could have supplied. This work, however, did not escape criticism : Some objected to the minuteness of the relation, and the introduction of petty detais; but it should be recollected, that circumstances which, separately taken, are ol little moment, when united together go to constitute a fuil and lively resemblance, instead of that meagre outline which biographers in general are content to display. Others maintained, that Johnson's virtues were such, that no mention should have been made of his failings; but to this it may be observed, that the mode they recommend would have been contrary to that strict regard for truth which Johnson himsell alwass inculcated in works of this nature; and, secondly, that this plan would have deleated its own purpose. The world was already in possession of the writings of sir John IIawkins and Mrs Piozzi. Had Mr Boswell confined himself to the exemplification of his great friend's virtues alone, the unfair and false exaggerations of the others would have been considered as the real reverse of the picture. He did better: By a candid, unvarnished exlibition of the whole truth, he clearly proved that his faults, when compared with his excellencies, were as dust in the balance. Others there were who, unable to deny the merit of the work, attempted, with feeble effect, to tear the laurels from the brow of the author. It required no great power of mind, they observed, to record the brilliant saymgs of others. Nothing can be more ignorant than this remark. There is no faculty more rare. "Few people," said a celcbrated wit, "can carry a bon mot : It camnot then be easy to carry as many as will fill two quarto volumes." But, in fact, it is a false representation of the Sife of Johnson, to describe it as merely a collection of grool sayings. Valuable as it is in that respect, it is far from being the whole of its merit. It contains an exquisite delineation of character, conveyed throughout with dramatic vivacity, and proves the writer, as has been truly observed, to have had a picturesque imagination, and a turn for poetry as well as humour. It is remarkable that, notwithstanding his cothusiastic admiration of Johnson, he is free from all attempt at imitation, and has never transfosed "the long majestic march" of the great moralist's lavguage into his own style, which, though
frequently enlivened by a happy vein of imagery, is uniformiy simple and unaffected.

On the pulacation of this work, he was er ratified with the most !iucral applause by his most disthiguished contemporaries. Nor were their sentiments in its favour cespressed to himsell alone: Mr Burke, in a conversation with sir James Mackintosh, declareeh, that Buswell's Life would do more honour th Jomoson than all his works put together. Such an encomium lrom such it man will much more than counterbatare all the widing sncers with which dulncss, splech, or malice, hase assait ed him. Prom this time till his death, we have nothing memorable to record. In 1795, he was suddenly scized with an ague. The confinement which this disorder occasioned brought on a painfui complaint to which he was subject, and he died at his house in London, on the 19th of Junc.

As a writer, his works must speak for him; as a man, his character will be always remembered by those who knew him with affectionate regret. He has been described by others, and has even described himself, as being vain; but his vanity was of that pay lul kind, and so remote from all wish to depress others, that no one, whose temper was not sour inked, could possibly have been offended with it. He had his foibles; who has them not? His fondness for social conviviality sometimes led him into excess, but his principles were always untainted. In politics, lie was ai once a stcady royalist and an ardent friend of genuine liberty. In religion, he was from thorough conviction a nember of the English cliurch; but intolerance, or emmity towards those who differed from him, would have been totally inconsistent with his mild disposition. "I can drink, I can laugh, I can converse," as be tells us, "in perfect good humour, with Whigs, wih Republicans, with Dissenters, with Indc. pendents, with Quakers, with Moravians, with Jews. They can do me no harm: my mind is made up: my principles are fixed: But I would vote with Torics, and pray with a Dean and Chaptcr." Such was his good humour, that Nir Burke remarked, he had so much of it naturally that it was scarcely a virtue. His lively and fertile mind, and his rich fund of anecelote, made lim an inimitable companion. The old, the youns, the grave, and the gay, were all equally fascinatec and borne away by the irresistible hilarity of his manner. It heare was hammess, and his benevolence active. Let us add to him that praise, without which all other praise must be wretchedly imperfect,-he lived and died a sincere and inumble Christian. ( F )

BOSWORTII, Battle op. Sec Bretari, Indez

# PLATES BELONGING TO VOLUME TILIRD, 

OF TIIE

## AMERICAN EDITION

OF TIIE

## NEW EDINBURGL ENCYCLOPEDIA.

## PLATE XLIX.

Fig. 1. For explaining the method of measuring the Attraction of Mountains.
Fig. 2. Machine employed by Mr Cavendish, in his curious experiments on the attraction of Leaden Balls.
Fig. 3.-Fig. 16. Diagrams for illustrating the article Attraction.

## PLATEL.

Contains Diagrams for illustrating Professor Playfair's investigations respecting the Solid of greatest Attraction.

## PLATE LI.

Fig. 1. A perspective view of Mr' Troughton's Balance, for nice philosophical experiments.
Fig. 2. Section of the Beam ol Mr Troughton's Balance.
Fig. 3. Apparatus employed when the Balance is used for hydrostatical purposes.
Fig. 4. A perspective vicw of Mr. Troughton's Assay Balance.

## PLATE LII.

Fig. 1. A View of a Balance constructed by Messis Miller and Adic of Edinburgh, and in the pussession of Mr Jardinc.
Fig. 2. Section of the Ends of the Beam.
Fig. 3. Plan of the Apparatus or Press used in the manufacture of Imitation Bandana Handkerchiefs.
Fig 4. Section of this Apparatus, representing also a new method suggested by $\mathrm{M}_{1}$ John Duncan of Glasgow, for pressing, by water, the Handkerchicfs between BB and CC .

## PLATE LIII.

Fig. 1. View of a Barlcy Mill of the most approved construction.
Fig. 2. For explaining the Torricellian Vacuum.

Fig. 3. Representation of the common Chamber Baru. meter.
Fig. 4. View of the extremity of the Barometer Tube.
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Fig. 7. Vicw of Dr Hooke's Barometer.
Fig. 8. View of the Inclined or Diagonal Barometer.
Fig. 9. View of the Rectangular Barometer.
Fig. 10. View ol a Barometer with a Lever.
Fig. 11. View of Rowning's Barometer.
Fig. 12. View of Mr Keith's Self-Registering Barometer.

## PLATE LIV.

Fig. 1. View of the upper part of Me Troughton's Portable Barometer.
Fig. 2. View of the lower part of Mr Troughton's Portable Barometer.
Fig. 3. Perspective view of Mr Troughton's Portable Barometer, when mounted on its stand or staff.
Fig. 4. View of the whole instrument when packed up within its stand.
Fig. 5. View of the structure of the Scaff Ilearl upon which the Barometer is suspended.
Fig. 6. View of a Barometer constructed by Messr Miller and Adic of Edinburgh.
Fig. 7. Perspective view of Mr Troughton's Marinc Barometer.
Fig. S. View of the Gimbals upon which the Marine Barometer is suspended.
Fig. 9. Section of the lower part of the Marine Barometer.
F'ig. 10. Perspective view of the upper part of the Murine Barometer.
Fig. 11. View of the Wheel Barometer incented by D llooke.

## PLATE LV.

Fig. 1, 2, 3. Represent the Dash Whee!, used for wiaz ing in the operation of Blaching.

Fig. 4. Ent view of the Sefueczers, as constructed by Mr Parkinson of Manchester.
Fig. 5. Fiont view of the Squeczers.
Fits. 6. Represents a side view of the wash Stocks which are used in Bkaching, to tree the groods from the loose stuff which may be athached to them.
Fig. 7. Represents an ead view of the same wash Stocks.

## PLATELVI.

Fig. 1, No ist and きd represent Scctions of Stone Boilers for the recovery of waste alkali.
lig. 2, 3. Vicw ola Bucking Apparatus used in Bleaching, and invented by Mr John Lourie, ol Glasgow.
Fig. 4. View of an Apparatus for making the Oxymuriatic Acid, invented by Mr Peter Fisher ol Patherglen.

## PLATE LVII.

Fig. 1, 2. Views of a Snatch Block, which is used for heary purchases.
Fig. 3. View ol the Lons Tackle bloch.
Fig 4. Perspective Vicw of the Boring Machine, employed for boring the hole for the centre pins of blocks, and a hole for the commencenment of the mortise which contains the sheave.
Fig. 5. Perspective View of the Comer Saze for cutting oft the comer of the solid parallclopipedons after they have been bored.

## PL.JTE LV゙lH.

Fig. 1. View of the Clue-line Block, invented by Mr Brunel.
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Fig. 3. Vicw of the Sforing Block, invented by Mr Hopkinson of Philadelphia, fur assisting a vessel in sailing, by increasing the acting spring of her rigging.
lig. 4. Perspective View of the Mortising Muchine, lor mortising out the carities lor the reception of the sheares of the blocks.

## PLATE LIX.

Perspective Vicw of the Shaluag Engine for iorming the outside of the blucks to their proper figure.

## PLATE 1.

J'ig. 1. Perspective View of the Scorins Engine, for loming a groove round the longest diameter of the block, for the reception of the strap.
Pig. a. Perspective View of the Crown Sazi, for cutting
out a circular piece of wood, and at the same time forming a hole exactly in the cuntre of it.

## एLATELXI.

Fig. 1. Perspective View of the Coaking Enginc, lo: forming a cavity in the form of three small semicircles in the centre of the sheave, for the reception of the coak or metal bush.
Fig 2. Perspective Vicw of the Face turning Lathe, for turning perfectly flat the faces ol the motal coak and of the block.

## PLATE LXII.

Fig. 1. View of Cronstadt's Llow-pipe.
Fig. 2. Blow-pipe sairl to be invented by Dr Black.
Fig. 3. Newly invented Blow-pipe.
Fiz. 4. Dr Wollaston's portable Blow-pipe.
Fig. 5. Blow pipe with a cylindrical Box and moveable Jet.
Fig. 6. View of the Platina Spoon for holding the object.
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Fig. 9. New Blow-pipe, invented by the Author of the Article, and constructed upon the principle of the blowing engine.
Fig. 10. View of the Nose Pipes used in the experiments made at the London Philosophical Socicty, with blow-pipes acting with oxygen gas.
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## PLATE LXIII.

Fig. 1. Perspective View of the Blowing Engine Cylinder and Water Regulator, for projecting, with great force, a continued stream of air into furnaces, for the purpose of increasing the combustion.
Fig. 2. View of the Valves.

## PLATE LXIV.

Fig. 1. Elevation of a Mill for putting in motion two Boring Engines.
Fig. 2. A longitudinal Section of the Cutters employed in boring.
Fig. 3. A traverse Section of the Cutter.
Fig 4. View of the Cutter fixed upon the Axis.
Fig. 5. A perspective View of the Boring Machine in the act of boring out a cylinder for a steam engine. PLATE LXV.
lig. . . to 21. Diagrams for illustrating Boscovich's Theory of Natural Philosophy.

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Fig． 17







[^0]:    - Hliet ind others bive sidy, that Des Cartes Lorrowed many of bis sentiments liom this man.

[^1]:    * There is an eighth species of contempt of the aut thority of courts of justice, known to the law of England, and which does not appear to be noticed in this article. We mean contempt by printing or writing, and publishing during the pendency of a cause, something tending to prejudice the public mind against the parties or judges, or the merits of the controversy. This species of contempt appears to have been not unfrequently punished by the English court of chancery under the summary process of attachment. 'Thus a captain Perry was attaclied and fined by that tribunal merely for haring printed his briel before the cause came on. 2 dite. 472.

[^2]:    * Attachment of miailege is not in use, that we know of, in the United States. Du Porceau.

[^3]:    "Some books," says the bisho, "ware wrote to justify it, (the comphaint of the high church party, of the want of convocation, with great actimony of style, and a strain of insolence dat was puculiar to one Atterbury, who had indeed very good parts, great learning, and was an excellent preacher, and had many extrabrdinary things in him, but was both ambitious and virulent out of measure, and had a singular tatent of asserting paradhacs with a great assurance, slowing no shame when he was detected in then, though thi, was done in many instances: But he letall these pass, without confessing his errors, or pretending to justify himself. He went on, still venting new falsehoods in so barefaced a mancr, that he seemed to have outdone the Jesuits themselves." History of his orm T'ime: 101. ii p. 249.

[^4]:    * A writer in the Tatler gives the following very high commendation of Bishop Atterbury's talents as a preacher, and pariculaty of inis powers in elocution:
    "He has so particular a regard to his congregntion, that he commits to menory what he has to say to them; and has an snft ant graceful a behaviour, that it must attract your attention. His person, it is to be confessed, is no small recummendation; but he is 10 . be highly commended for not losing that advamage, and adding to the propricty of spech (Hhich might pats the criticism of :ongimen anaction which would bave been approved by Demosthenes. He has a peculiar torec inhis way; and has many of his audience, whon could not be intelligent hearers of his discourse, were there not explatution as well as grace in his action. This art of his is nbed with most exact and honest skill. He never attempts your passions till be bas convincet your reason All the ohjections with wou can borm are laid open and dispersed, before he uses the least vehemence in his sermon; bit when he think he has your head, he very suc: wins your heart; and never pretends to shew the beanty of hotiness, till he has consinced you (ftie thuth ofit. Is"
    $\dagger$ The following anecdote is given by DiMaty, on the authority of Lord Chestentich, is a proof of Bishop Atterbury's scepticism with regard to revelation:
    "I went to Mr fope", says Lord Chesterfield, "one morning, at Twickenhanı, and found a large folio Dible, with gilt clasps, ling before him upon his table, and, as I knew his way of thinking opon that book, I asked him jocosely, if he was guing to write an answer to it It is a present, said he, or rather, a legacy, hom my ohd friend the Bishop of Rochester. I went to take my leare of him yestevelay in the Tower, where I saw this bible upon his table. Sfter the first compliments, the Bishop said to me, my frimel Pope. cinsilcring your infirmities, and my age and exile, it is not likely that we should evermect agais, and thereforc 1 give you this legacy, to remember me by it. Does your lordship abide by it yourself? I do. If you da, ny lord, it is but lately. Mas it beg to kmon what new hight. ... arguments, may have prevailed with you now to entertain an opinion so contrary to that which you entertamed of that book all the furtue: part of your life? The Bishop replied, we have not time to talk of these things; but take lonce the bruk; 1 will ahice by it, and I re commend to you to do the same; so God bless you." This story, which rests entirely upon the anhority of Lord Chesterfeld, setme to be now generally discredited It is not only altogether uncorroborated, but is, on the contrary; clearly contradicted, by numberlese circumstances in the Bishop's life and writings; and it bas been directly confuted, in a very satisfactory manerofom a merecompation
    

    Vol. III. Part. J.

[^5]:    * By the 13 ih article of the Treaty of Utrecht, made in 1713 , and by an edict of Lout XV. of the 19 th of July, 1739 , registered in larliament the th ol August following, all the subjects of the Crown of Cireat liritain were, and have ever sime remained, cxempted from the Druit deabame. Denisart, Collect. de Jurisha. verbo Anglois. It is astonishing thatthe Linglishwriters hadly ever take notice ol tats positive fact, motorious to all Europe, and seem to proter indulginer in loud and pathetic complaints of the oppressive and inhospitable laws of a rival nation. Every body has read and admined the celcbrated apostrophe ol Sterne in the dinst chaper of his Sentimental joumey, which, unfounded as it is in fact, has not contribuged a litte to keep up that national antipathy, which has been the cause of so many wars and so much bloodshed.

[^6]:    * It is also the name of the districts over which those courts are established. Dr Poxeene.

[^7]:    * This dialngue is not now extant.

[^8]:    *For a particular account of Aurchians's triumph, see Vopiscus IList. 9ug. 220; Gibbon's Rom. Mist. vol. ii. p. 46.; and . 20c. S. Hist. vol. xv. p. 458.

    Vol. IJf. Part I.

[^9]:    - We are unable to ascertain the reat orthography of this marigator"s name, whether Hartig, Hartigits, Hertors of It topo.

[^10]:    - Olsibirich, and not Osterreich. Du Ponceau.

[^11]:    "Egerenck was wont to say, when arcused of hury or inpatience, "Ife who gans time gains every thing"

[^12]:     ears.

    Vol. IIf. Part I.

[^13]:    *The 氏ereat proportion of deaths may be accounted for by the number of infirmaries and hospitals in Vienma, where many thousands die annually, who are sent thither for medical aid from all qitarters of the empire. Nearly one half of them are sent when given up by their provincial physiciars.

[^14]:    - For the preceding valuable article, and the article Avgsburc, the editor was indebted to his friend the late Mr James Wactonald, a gentleman who was distinguished by the extent of his learming, and the native acmeness and vigom of his mind. A lour revidnce in sustria, and other parts of Germany, enabied hin to give in futhful and original picture of that interesting country, and the foditor looked forward with no common gratification to the important assistance which he shouid receive frome thm in the sibsequet part of this work. A fatal disease, however, disappointed the expectations of his fijends, and terminated his valuable life on the 181 of April 1810, in the 39 h year of his age, when the preceding article was put to press, and when he was whout of finishan intetesting work on the agriculture of the Western Isles.

[^15]:    *. Tustim, in the first bonk of his History, informs us, that Zuroaster was king of Bactria, when Ninus invaded that kingdom, (itis (Nimo) bellum cum Zoroastre rege Bactrianorum fuit.) Before this assertion can be adnitted, :all the land marks of ancient listorv mus: the removed. Yet such is the discernment of some writers, that this assertion has leen beheved. Fuseb. in Chara. Diag. baeit in Promemo. The truth is, Zoroaster did not live till many ages ather, as all the oriental witers assert, such as Abolfaragius, lshmath, Abulfida, Sharastani, \&c. Liperius, however, informs us, that in some anciem manenscripts of dustin, Oxyames is found instcad of Zoroaster, which, in all probability, was the true reading. Smme ignomat transciber maty have changed the name, because he foumf in the text, that the king mentioned was said to have been the first inventor of magic art, (orimus dicitur artes magicas invenisse, and as the invention of this science has been commonly atributed to Zon aster, he might imagine that he was restomg or correcting the "ext of Justin, when he was corrupting it. We may easily perceive, that oxates, if he ever existed, might have beea addice edo 0
    

    Val. III. PartI.

[^16]:    * There is no such word as ballizus in the Latin idiom; it is a barbarism of the same species with attomatais, on the subject of which see note to the word attomey. It is more probable that ballious is derived lrom bailif; that the latter from the lormer. The true origin of both appears to be from the ltahian ba!u, power, authority, and builo, bailio, a masistlate, which name not long ago was still given to the Venctian ambassador at the Poite, and by courtesy to the foreign consu's thronghout the Levant. A builiff originally was, as defined in the anticke to which this note refers, "an officer appointed for the administration of justice within a certain district." Nost ol the counties of Europe wo re formerly divided into bailiwicks, being disthicts of moderate size, like the counties in Eugland, under the govermment of a cisil ollicer, called in the sonthern languages of Europe butio or baillif, and in the nowhem Vost on Amtmann. Fance before the late rewhotion was divided into simitat districts called balliases, and that was the proper tervitorial division of the cuuntry for the purpose of national representation in the states general, and for the primary administration of justice. The Ancrican states for similar purposes are also divided into coumtics, which in legal procecdings are sometimes called bationic: De Ponceac.

[^17]:    *On the 25 th January 1762, Maraldi observed the immersion of the fourth satellite at $6^{\text {b }} 16^{\frac{1}{\prime}}$, with a good telesempe of 15 ficet, while Messier, with a Gregorian telescope of 30 inches, observed the same immersion, at $6^{\mathbf{k}} \mathbf{2 9}^{\mathbf{n}^{\prime}}$. See Astronobry, part. i, chap. i. sect. xi.
    $\dagger$ A general view of the arguments employed by Bailly and Professor Playfair, in defence of the authenticity of the Indian table: will be found in the histoty of Astronomy, p. 585.
    Gal. III. Part I

[^18]:    - These Memoirs, which are expected to be soon published, occupy 600 quarto pages, and come down to the $2 d$ October 1789.

[^19]:    * This word should always be employed in the plural. Nothing is more frequent, however, than to say, a banditti, a banditti of rabbers, which in our opinion, is intproper; it should be, a gang of banditti, or, a band of robbers. Du Ponceau.

[^20]:    *See "Thoughts on an improved Financial System for the United States," and "Outlines of a Plan for the regulation of the irculating Iedim," in the 6 h number of the "imerican Review. Also, "A Letter on the prescat state of the Currency of Grest 5 joitan." the 4 th number of the same work, and "Paragraphs on Banks," 2d editiun.

[^21]:    

[^22]:    * Dou-vacrs, according to Shaw; douares, according to Abbe Poiret; douhars, according to Lempricere and Cheiner; and dourr. according to Jackson.
    $\dagger$ Cuscasozve, according to Shaw; couscousou, according th Abbé Poiret; cuscosou, according to Lempriere; cooscason, according: in Chenier; and etuscasoe, according to Jackson.

[^23]:    *Ifle, according to Staw; haid, according to Lempricre; haique, according to Chonicr; hath, according to Jachson.

[^24]:    * As an increase in the elasticity will compensate for a deficiency of the density of the air, and maintain the mercury at the same height; the barometer cannot, with strict proprity, be denominated "an instrument Sor dotermining the weight of the air." IIembel, jun.

[^25]:     $\therefore$ the Lion's Den; Atraham's Sace ifice.

[^26]:    * In the reginer of prisomers fir the year 1687, we find the mame of Lanence Lemicre, shomaker, who was confined, together with his wife, ". for dargerous discuuse abomt the kins." Ant in the register for 1 fog", that of John Blondeau. a hernit, "a sug. wected persun "

[^27]:    - We are aware that chemists are not agreed respecting the manner in which heat is transmitted through fuids; some attributing the ransmission to a conducting jower possessed by the flud, while others explain it on the principle of intestine motion in the fluid, Ey which its particles cary heal to each other. This question will be examined in our article Chemrsray; and in the mean time we siall express ourselves er this haad so as to suit cither hupathesis.

[^28]:    - Treatise on Nineral Waters, p. 444.
    + De la Nature et l'Usage des Buins. French Translation, p. 7.
    \& It is proper to remark, that the sensation of heat or coll, which a person may feel on immersion in water of a medium temperature, will depend on the degree of heat or cold to which his body has pretiously been exposed; so that a person much chilled will, on entering such a bath, feel the waterevarm, while another, who hias been much heated by exercise, \&e. will find it sensibly cool. This is wellillustrated by the familiar experiment of immersing one hand in a vessel of very cool water, and the other in one of water that is moderately hot, and then plunging both at the same instant into tepid water. The cooled hand will feel the topid water warm, white the heated hand will feel it cool.

[^29]:    * Whon, after the use of the cold bath, a person feeh heary, inactive, or chilly, or finds himself affected with headache, or tight ness across the chest, it is evident that it does not agree with him, or that he has continued in it for too long a time.

[^30]:    * The hot bath is described as increasing the perspiration; but this effect can take place on the immersed part of the body, only in the
     , ? atore fathog the bath

[^31]:    - It appears, from a remarkable passage in the second book of kings, that the practive of bathing as a remedy for cutancous diseases, was well understood among the nations in the neghborhond of dulca, and that certain rivers were celebrated for thein nedichal properties in this respect. Thus Naman the Syrim, when desired by Elisha to bathe in Jordan for the cure of his leprocy, exh.ims, "Are not Ahama and Pharjar, rivers of tamascus, better than ali the waters of lsmel? May not wash in themand be cleta :" 2 Aings, v. 12.
    $\dagger$ liarcard appears to have been mistaken, when he speaks of laconium being employed by the later Greeks to signify the cold bath,
     was used in the sense which we hategiven it in the text. Eep, in partionlar, olforiat, tha, vi. Epig. 12.

[^32]:    2For a particular account of the Roman baths, we may refer to Vitruvius, Seneca in his Episties, and Pliny in his Jiturat Eisfory. \&- aicortr: ot the Grecian batis is also furnistaed by Fitruvius, and by Lucian hat hiphias.

[^33]:    - The caltrops are irons with four spikes, so formed, that whateyer way they fall, one point always lies upwarl, generally thrown in breaches and on bridges to annoy an enemy's horse. This ame is also given to an instrumpat with thee iron spikes, usel in hantingthe wolf Vol. III. Parti.

[^34]:    "Mind, miud, ;done! bear witness, earth and heaven, The living foumtains in itself contains
    Of beateous and sublime. Here, hand in hand, Sit paramount the ciraces. Ifere. enthroned, Cclestial Venus with dirinest airs, Invites the soul to never-faling joy"

[^35]:    * BERKELEY Springs. These springs take their name from the county in Virginia in which they exist

[^36]:    * From this event, Shakspeare is supposed to have taken the name and scerral of the iacidents of his comedry. She Tomper Donce's Mustrations of Shatspoare, vol. i. p. 5

[^37]:    * in refirence to this restraint upon his inclination, he took for his device Phreton driving the chariot of the sun, with the motto of frito patre sidera exrso, "Against my father"'s will I traverse the heavens."

[^38]:    * Morse’s Imerican Gazetteer, art. Henlopen.
    $\dagger$ Itioundo (rustica) labitat in Europx domibus intra tectum, unaque cum urbica demergitur, vererue emergit. Sjut. . Vat,
    $\ddagger$ Barrington's Miscell. p. 229.
    If We suppose this must have been what that most marvellous natmal historian Pontoppidan calls the swallow's song, which evarg one knows they chant belore sinking under water. Nat. Mist. of Noray.

[^39]:    - Fouster's notes to Kalm's Travela, rol. ii. p. 6-- 8.
    $\dagger$ Accout of the larish of hescobe, Forfushite, by the Rev. Thomas Wight.

[^40]:    "This is a rare instance, in opposition to the hepothests of Buffon, "That anmals commen both to the old and new world ane chatle in he latter."

[^41]:    * The above observation is not correct. Potash is merely the lixivium evaporated to dryness. Pearl-ash is the same potash heated in a reverbatory furnace, by whieh the carbonaceous matter is consumed, and the moisture, with a considerable part of the carbonic acid, is expelled. Hence, potash is a carbonate, pearl-ash a sub-carbonate of potash. Iembel, Jun.

[^42]:    * By Fincd Colours are here meant, those which resist the action of the alkalis in an eminent degree, with proper treatment. The chours usually denominated fixed, on cotton, are the 'finkey or Adrianople red, and its compounds of litac or purple, by the addition of iron bases; watious shades of blae from indigo, together with buff and gold colour, tidged with the oxides of iron.

[^43]:    * Between wit and humour we take the distinction of Mr Jackson, whose precise words, however, we du not recollect. Wit he represents as a sort of intellectual legerdemain, by which we are led to cxpect one idea, and surprised by the dexterous substitntion oid another, as a jugglerleads us to expect an egg, and discovers an orange A juggler is a wit in things; a wit is a juggler in ideas, and 2 punster in words. Ifmour again, without these sudden changes, produces its effect by pretending a disposition contrary to what the subject naturally creates, as by censuring with praise, and praismg with censure, or by treating alight subject gravely, and a grave s.ab ject lightly.

[^44]:    * The name Felsina has been derived from a word in the language of the ancient Gauls, which signifies a hill, and is supposed to have been given to Bologna, from its situation on the western declivity of the Apemmes, "Les Gaulois qui occupaient deja la vaste plane gui borde le Po des deux cotes, appelerent le lieu ou elle est situće felsina. qui dans leur langue, comme dans la Teutonique, signitiait collcul ou petite montagne." Tableau Historique, Statistique et moral de la Houte Italie, par Ch. Denina, sec. 16. p. 289. Par. 1805.
    $\dagger$ "Bologna is formed in the similitule of a ship, more long than broad, at one side shewing the figure of a prow, and at the other, that of a poop, hating in the midst the most high tower Asinchi, which represents the main mast, the lower Garisenda the sails, and the other small towcrs, the shrouds, to the eye of the beholder." Italy in its Original Giory, Ruin, ard Revival, by Edmund Warcupp, Eisi. Lond, 1660.

[^45]:    *"Insulx fuctuantes.--in Tarquiniensi Lacu magno Itahix dure nemora circumferunt, nunc triquetram figuram edentes, nunc vo. tundam complex", ventis impellentibus, quadratum munquam." Plin. Mist. Nat. lib, ii. cap. 95.

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    3 L

[^46]:    * Butter made from the fruit of the shea tree.
    $t$ Cotton and indigo are much cultivated : the former they manufacture into a strong cloth, which, when dyed of a deep blue with sadigo, they sell to their neighbours the Bamboukians, and receive their gold in exchange.

    F Bar is the nominal money; a single bar is equal in value to two shillings sterkeg.

[^47]:    - When several titles are united in one transaction, the word Sundries is used to include them. By this method it is impossible in the

[^48]:    - Thic womk wansted into Egglish by de E. Raspe in 1791, in 4 to, under the title of "Baron Born's new process of Amalgamssin withond silver ores, and wher metallic Mistures."

[^49]:    $\therefore$ T

[^50]:    * The excrtions of Borromeo during the prevalence of the plague, form the subject of many of the finest pictures of Milan.

    I Mr Coxe says, that the height of this statue is 60 feet.

[^51]:     makes them 79. As it is more likely that there has been a transposition in the figures, than in ernor in the wordn, we have . dupted the latter.

[^52]:    

